# VRIL COMPENDIUM 

VOLUME

4
VRIL
ARCHEFORMS

VASSILATOS
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€THERFORCE

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Eidetically tunnelled experiences produce inertio-physical displays. Vril eidetic world transaction deform and distort the apparent world. Technological components successfully operate because of Vril conducted eidetic worlds. Energetic and material reactivities are surficial results of Vril eidetic world mergings. Technological componentry does not operate through mechanistic dynamics.

Mechanistic dynamics operate because of Vril eidetic world transactions. Ultimate human sensory experience discovers Vril eidetic worlds.

Deeper Vril meaningful experiences are organismically insensate. Vril eidetic world discoveries require contact experiences.

Vril thread mergings drive organismic neurology in primary experiential mode. Vril experience is true experience. Vril eidetic world connectivity self-permeates and self-suffuses. Vril world connectivities may be mutually transparent and coexistent. Vril generative orders exist as fixed templates.

Future Vril technology must be sensitively surrendered to the ordained pre-existent Vril causeways, channels, and junctures. Imposed and improper trans-connections must be avoided should powerful pure Vril engagement be our desired quest. Human organismic Vril projections move effortlessly into iron and ferruginous material. Early telegraphic and telephonic lines were entirely composed of iron wire.

Specific minerals and metals are capable of eidetically transacting the archeforms which physically and metaphorically manifest throughout districts and region. In specific regions specific materials must be preeminant in Vril designs for successful eidetic integrity. Vril regional boundaries are sharp.

Rheostatic entunement was used to entune meaningful supply of eidetic trans. Telegraphers erroneously assumed that rheostatic control was an electrical necessity. Radionists observed that organismic vitality as increased when humanly connected capacities weregrounded at "rate-nodes" (R.Drown). Human subjects and objects absorb eidetic transaction through such nodal contacts.

Capacitors were used to ground telegraphic and telephonic lines. Their power as exceptional eidetic transactors is significant: providing sharpened and powerfully penetrating eidetic experience with great clarity along Vril channels (ground surface view). Capacitance values determines the degree of eidetic transaction among line-communicants. These effects become overwhelming when lines correspond with the Vril threadways of a district between stations.

Interleaved capacitors are but one variety. Each configuration provides distinct eidetic content as result of material configuration. Aerial disconnected minerals and metals give only visceral transactions. Identical grounded minerals and metals provide eidetic experience.

Telegraphic lines behaved as Vril inter-node connectors among stations. Eidetic experience of trans-district and transregional vantage were enjoined through telegraphic and telephonic connections. Vril threadways enjoined the elevated iron lines which spanned the miles between station houses.

Vril archetypical forms emerge when listening to music,
conversation, observing landscapes, and reading texts common to specific Vril regions. One learns to identify a specific "sense and feel" of a district through its cultural expressions of its eidetically projected archeforms.

Human organismic Vril projections move effortlessly into iron and ferruginous material Early telegraphic and telephonic lines were entirely composed of iron wire. Specific minerals and metals are capable of eidetically transacting the archeforms which physically and metaphorically manifest throughout districts and region. In specific regions specific materials must be central in Vril designs for successful eidetic integrity. Vril regional boundaries are sharp.

Regional archeforms generate and guide their surroundings. Sensitives conform to archeforms and construct contemporary cultural extensions. Archeforms persist and permeate districts irregardless of time.

Vril technology requires fundamental knowledge of local Vril eidetic world terminals. Vril Axes are surrounded with inertial agglumerations. Inertial agglumerations distort eidetic experiences in projective spaces nearVril Axes. Vril points are inertia dissolving sites.

Vril eidetic transactions may occur with eyes opened. Caesium plates in vacuum achieve such Vril transactions (R.Drown, Vassilatos).

Several investigators have achieved eidetic transaction across space in absence of articulations. Vril eidetic world magnifications become luminous and overwhelming when properly arranged and transacted. Eidetic transaction is true television as originally envisioned by early researchers. Archaic legendaries reportedly were in possession of singular viewing stones (Prester John).

Vril designed reactive assemblages release transitions and potential regional permutations. permutations are permanent beneficial Vril transmutations of unexpected content and quality. Insensate Vril inflections bring unexpected transitions and inflections into our sensate experience of a region. Properly designed and modulated Vril transitions produce regionally dispersed permutations.

Vril reactive configurations and notable and startling in appearance. Vril permutations become unexpected Vril worlds.

Vril permutations increase in excellence. Combined Vril eidetic effects are exceeded in Vril permutational experiences. Vril permutations exceed the sum of configured eidetic worlds.

Material configurations bring eidetic worlds in proximal fusions. The mutually interblending of eidetic worlds so focussed and joined is the reactivity of eidetic worlds. Material configurations arrange the reactivity of eidetic worlds in specifically powerful Vril junctures. Vril permutations affect all related Vril worlds simultaneously. Distal Vril transactions do alter regional local consciousness.

Vril sensitives locate interactive sites where regional Vril transactions occur. Insensate Vril eidetic threadways focus human organismic attention along meaning-filled alignments. Great Vril operators are known by their ability to harmlessly experience eidetic communion despite high inertial densifications in situations.

Such Vril eidetic portions remain insensate to potential
participants. Vril Technology modulates consciousness. Vril consciousness is space-distributed in our world. Vril sensitives extend consciousness into spaces. Vril focussed consciousness transforms the degree of Vril eidetic experience. Powerfully focussed Vril threadways tunnel consciousness in powerful channels. Vril focussed attention tunnels the experience of the Vril sensitive, eradicates spurious inertial distortions of perception, and reveals the Vril eidetic junctures.

Alchymy observes the spontaneous emerge of new eidetic elements. Alchymy transmutes eidetic elements. Alchymy recognizes that eidetic worlds make the qualities observed in matter. Alchymy recognizes that matter is but the conductive (inertified) portion of an eidetic world projection. The material is not the essential element. The eidetic world is the essential element.

Mixing the strange presence of eidetic worlds has powerful repercussions in the environment. Reactions enjoined on mixing plates under specific Vril light are not pursued to determine what the inertified ash will become. The alchymyst observes the eidetic transformations enjoined when minerals and metals are brought together.

Vril threads generate, project, sustain, and influence geological forms. Inertial detrital discharges follow Vrillic patterns (lightning).

Water channels and courses follow and cooperate with Vril energetic ground patterns. Weather patterns are the result of mysterious Vril eidetic trans. and were the result of ground tuning from the telegraph station groundplate sites. Telegraphic stations are noumenous in appearance because they congeal, direct, and focus space-flooding Vril. Our being and existence depend on Vril concentrations. Vril eidetic worlds independently exdst.

Vril eidetic worlds exist in absence of the minerals and metals which they project.

Minerals and metals are not the pure Vril worlds. Minerals and metals are not the pure eidetic world contents which are projected: they are the inertialized detrital condensations which are penetrated into inertial space.

Minerals and metals conduct eidetic content with contactees. Eidetic worid content requires no effort. Interception of eidetic information channels requires specific metals and minerals. Special accumulators, capacitors (ground connected), tuning devices, and contact mediators are needed for the successful design of eidetic transactors.

Apparent reality can be distorted and warped. Eidetic imagery and experience teaches that world-experience is not a fixed rigidity. Eidetic experiences warp meaningful worldexperience. Bilocational and translocational experiences could be effected through special magnifications of projected eidetic worlds. One becomes experientially "aspirated" into these worlds when magnification exceeds thresholds.

Total translations may occur in a rare native phenomenon observed in certain lands continually. The tales of "hollow earth", Agartha, the land of faeries, mount Olympus and other legend'ry are emphatic in report. The use of proximal metal plaques and Vril point focussers (rock walls) were historical. Received individuals would disappear for hours or days.

Returned to some related point, these persons would report "absorption into the walls".

Vril threads and threadways occur on the ground surface. Vril channels are found in the ground geology at depths not exceeding several hundred yards. Vril causeways are the vast regional axes which generate and sustain whole regions.

Specific eidetic transactions give strange symbols and mysterious significations (runes). Ancient hieroglyphic designs were etched into specific material plaques. These engaged organismic transactions in Vril eidetic worlds.

Specific Vril eidetic worlds release regional memories, facts, and revelatory knowledge. Specific Vril material configurations permit the experience of timeless travel among eidetic worlds. Vril operators conduct excessive degrees of revelatory knowledge.

Vril designers and Vril Scientists take especial regard to vril mergings and blendings within Vril systems. Vril designers must track Vril paths from organismic contacts with minerals and metals, through material masses, and down into the eidetic world foundations. Vril mergings are continuous, and may be tracked. Vril focussed awareness on Vril insensate generates perceivable spontaneous activity.

Organismic Vril mergings generate spontaneous Vrillic activities. Vril eidetic experience which suddenly reveal an entire pan-regional hegemony are special Vril eidetic experiences. Alterations in environmental conditions creates Organismic interference during eidetic trans. Organismic stability depends upon fixed proportions of inertia space and Vril eidetic content.

Organismic sensitivity includes interruptions due to musical tones, illuminations, color, and inertial detrital currents. Cathedral music was designed to be Vrit-conformant

Deepest Vril eidetic transactions reveal mysterious symbological paths and metaphorically rich gateways. Etchings, geometric forms (runes) are thus transacted with the adept. Vril is the meaningful core of the universe.

Conscious reference determines experiential content. Vril Science recognizes only eidetic experience achieved through material contacts as accurate experiential reference.

Vril Science gives an experiential world-view which necessarily differs from objective models presented during the last 500 years.

The reality of eidetic transactions through material contacts annihilates the validity of our excessive reliance upon open-eyed information. The deep Structure of experiential reality is eidetic and vrillic in nature: differing from the 5 sensory experience of the apparent world.

Organismic modulation of native Vril provides organismic expression and exchange among juncture points. Vril operators manage the spontaneous entunement of specific junctures, obtaining experiential knowledge of distal events and circumstances.

Telegraph and telephone lines created ground standing conditions where vrillic energies consistently resided. Vril thread contacts envelop participants in communions. Vril responds to humanly arranged inertial interruptions for greater purpose. This Vril Law of sustenance is not mechanistic in
action. Vril is personable.
Inertial technology forces Vril aurae to expand and contract.

Vril intent matches and surpasses inertial presence to preserve organismic regional integrity. Vril projects generativity and sustains worlds. Vril aurae are tufted striations. Specific Vril aurae contain pro-generative inflections during specific times.Native Vril states exceed all inertial empowerment.

Vril insensate threads are sensed as prickling sensations when contact is not well-designed.

Vril eidetic absorption expands consciousness in Vril eidetic worlds. Vril eidetic absorption eradicates simple inertiosensory blocks. Vril Science is discovered via Vril eidetic connection. Minerals and metals, material configurations, and configurational alignment must be eidetically experienced, tested, and utilized.

The black radiance of space is the Vril projected space aura. Vril is the glowing blackness from which emerge experiences. Vril is the black radiance in which meanings are received. Vril black radiances emanate all worlds.

Alchymysts studied the eidetic transactions of elements and earth materials. They studied the eidetic transactions and not the dead ash which may be grasped. Ash degenerates. The eidetic essence of every material is an experiential substance which must be apprehended through communal interfusion. This is the secret of alchymy. The study of eidetic transactions and their manner of interwedding and blending produces exotic elements which defy chemical analysis.

Special places and materials have always been associated with heightened consciousness. The search for these artifices is Vril guided. Vril acknowledgement of surrounding space becomes true communion when Vril locates conductive materials and Vril active sites. There are such places and materials which so conduct organically projected Vril threads that the entire organism is permanently transmuted.

Technological systems are developed through the intuitive vision of VriL. Technological systems are Vril systems first and foremost. Systems operate at the most fundamental stages of being: geometry, position, alignment, material composition, arrangement, and combination. It is through these parameters that Vril is allowed expression. Vril Science is revelatory Science. Vril Science and Technology is only gained through vision, revelation, and personal transformation. Great time is required to receive these truths. Excessive experimental research does not grant such revelation.

The primary function of any design is the conduction and proliferation of Vril. Vril systems naturally display the conductive removal of detrital products. These detrital products result from interactions which occur between Vril and inertial space. The operative function of systems in degenerate modes may be unnaturally forced and maximized. The electrical mode of technological componentry is the very last degenerate stage of system activity. Extended eidetic presence reveals the unnatural presence of space resistance.

The greater Vril function of componentry remains lost and forgotten. The true operative function of fundamental environmental objects remains hidden to most. Vril threadways may
be mapped.
Consciousness is the fundamental Vril energetic quality. Vril is consciousness. Experience is the environmental measure of efficiency by which conscious energy is exchanged. Vril Science studies the foundations of being. Vril Science considers the transactions which occur within and among space and the generated realities within those space. Vril Technology devises the means through which being and consciousness may be brought to their intended levels of experience.

Each region is typified by specific geology, geological species, vril alignments, and eidetic transactions. Among the many experiential regions there exist more highly preferred regions. A region is an experiential holism of specific content and attribute. Regional experiential boundaries are sensed by sensitives. Such sensitivities prove to defy national boundaries. Vril regions are mappable and possessed of boundaries which are self-determined.

On this eidetic sensittvity depend all the developments revealed in the VRIL COMPENDIUM. Without these eidetic sensitivities one loses the entire context in which this tome has been composed.

When we eidetically experience Vril we find ourselves translated into anotherspace and experience altogether...another domain of power. This is the fusion with the universe of which the ancients speak. It is literal suspension within a glowing black space which is filled and flowing with created realities of all kinds. We freely translate through rare and ultimate experiences when in this space. Our correspondence with the apparent world becomes a mere facade for a reality whose presence actually permeates all that appears.

Its permeations thoroughly suffuse our every thought Our dreams are composed of its substance. Our being is generated and sustained by its care. We may enter this experience through power points and specific designs. We thus may enter this metaphysical experience through "gates": places which correspond to its presence, diagrams, artifice (Vril accumulators, transducers, tuners), cluster chords, color chords, thoughtforms...the ancient literature is filled with the means for entering this absolute reality.

The proliferation of many curious designs (which employ double, triple and even quadruple ground-plates for their operation) represent the most powerful suggestion of virtual architecture. The intriguing archetypical correspondence of (parallel) knife blades with telegraphic (parallel) ground-plates is just as powerful an association as when we compare (European) neolithic (parallel) evergreen groves and the (parallel) walls of Notre-Dame. The symmetry and function is not coincidental in activity. We learn about the Vril power and how to make use of its presence through such examples.

Power outputs obtained along these grounded lines greatly exceeded the power input through batteries in a dimension which cannot be measured: a Vril dimension of experiential power and manifestations. Who can weigh the force of a thought against a mere watt's worth of electrical pressure? Who can insist that a thousand volt potential exceeds the power of a revelation? Which is greater power...that which gives designs and revelation or the artifices of inertia?

## VRIL RECEIVERS

Look at telegraphy designs as radionic circuits. Though marked by extreme simplicity and ruggedness they transduce great potential across equally great distances. When we examine the duplex and multiplex circuits from this point of view we arrive at very different perspectives than when looking from an "electric" viewpoint. Suddenly we are no longer interested in the minute details of the electrical exchanges and the maddening conduction paths (which defy experience and logic). We are viewing the radionic functioning of the circuitry in whole perspective. we see the sections as wholes...as aggregates and cavities of resonance rather than as singular paths of conduction. These systems of telegraphy (and their components) were capable resonators of the Vril power.

The curious manner by which we may best examine the patents (seeing whole portions of circuitry rather than specific little activities therein) seems to indicate the nature of the power which forged the system. Remember most of the telegraphic developments originally emerged from dream impressions and visions. therefore it is crucial that we recognize the holistic signature of the power which forged the system. We can easily achieve this awareness by seeing (not independent little "electrical" activities: internal paths and shunts, vibrations, and reactions) but by grasping whole portions of the diagrams given.

Confusion between Vril activity and electrical impressments caused early electrical engineers to imagine that empirically discovered efficiency equalled "electrical efficiency". They do not. The empirically discovered means (for enlarging and enhancing telegraphic signals) had nothing to do with electrical signalling at all. Yet, it is difficult to convince most conventionalists of these truths. Why? Do not certain Vril systems operate in electrical (inertial) modes? They do. Where do the differences substantially diverge? How were the differences ever merged to begin with?

Telegraphic systems worked because they served Vril principles...not electrical ones. Empirically discovered components and their (apparent) functions were not thoroughly examined to discern the important differences. It was assumed that these empirical functions were actual indications that the components (coils, resistors, batteries, plates, etc.) were performing electrical work functions. In fact they were not They worked in spite of the electrical impressments. Yet what did we find historically?

Vril power is equated with the functional service of material forms. Historical evidence proves the ancients to have achieved this equation. We will find an amazing repetition (of symmetries and forms, patterns and shapings, functions and abilities) when comparing the functional elements of telegraphy and wireless with the functional elements of ancient architecture.

Vril is the powerful reality through which many had been receiving bilocational impressions of the most powerful sort. The telegraph line could transfer "dreams and visions" from far off places. Operators frequently thought themselves to begoing mad. We may infer by these several patents the mannerisms and requirements by which Vril energy interacts with applied
electro-stimuli on grounded conductors.
The concept of communicating at a distance is as old as the mythologies themselves. The vision of resonant crystals (gazing spheres and stones) have been retrieved from the archane chambers of time in which they were buried. This concept of "action-at-a-distance" was quizrically challenged repeatedly throughout history. The last derisive attack was heard just after the phenomenon of wireless commenced: in 1862 when the discoveries of MahlonLoomis were attacked by the Smithsonian Institute.

The "tsuringas" of the Australian Aborigine are matched by the European devices anciently used in temples throughout the Western World. These persist in legend and myth and are the dream tokens of a forgotten technology. Tolkien mentions the "palantiri" (gazing stones), Prester John used "seeing stones", H.G.Wells wrote an entire short story ("The Crystal Egg') on the wonderful topic, and numerous investigators (R.Drown and G.DelaWarr) produced mysterious photographs through equally mystifying technological means. The geometries of temples, specially aligned and constructed of specific matter, gave great power to those sensitives whose genetic predelictions enabled them to see at a distance.

Telegraphic systems were originally conceived by medieval and renaissance thinkers, who saw some revelatory glimmer in the phenomenon of magnets and compass action. The concept that lodestones could be made to correspond with spatial resonance was a profound revelation for the times in which it was received. The notion that lodestones could be separated and yet remain in mutual correspondence was the basis on which telegraphic and wireless arts were later based. These were esoteric revelations which partake of the science which treats of earth, planets, stars, and active space...indeed the experience of Vril operators. These early visions of crystalcorrespondence and space-resonance dealt primarily with the more excellent Vril form of connectivity and continuity which we are again fortunate to examine in our day.

The bibliography of the past is invaluable toward achieving sumnal revelations: sudden holistic configurations of thought in which all the anomalous parts seem to "spring" into coherent form. These coherent forms are infrequent but powerful in their advent. They represent some sensate portion of an archeform from which the pieces of discovery are to be derived.

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Telegraphic systems were originally conceived by medieval and renaissance alchymysts who experienced the eidetic phenomena inherent in magnets. Lodestones could be made to eidetically correspond at great distances: a profound revelation for the times in which it was received. The notion that lodestones could be separated and yet remain in mutual correspondence was the basis on which telegraphic and wireless arts were later based.

These revelations can never be comprehended unless on the basis of eidetic transaction. These early visions of crystalcorrespondence and space-resonance dealt primarily with a more excellent form of connectivity and continuity which we are again fortunate to examine in our day.

The externalization of the mind and senses to reach beyond one's self and fuse with the universe is only possible in the Vril channels and threadways of the environment. These interpierce the environment along specific and long-heralded fixed positions, whose legendary life-generating powers are well-known in each land. Marked by monuments, stones, boulders, temples, municipal structures, cathedrals and universities, these Vril points permit enhanced fusion with the universe.

Learning the Vril methods at these sites is pivotal to acquiring the coveted knowledge of Vril fusion. Those who so engage become especially empowered to work socially transmutative changes through technological means alone. Thus (at a great distance from cosmopolitan centres) one may arrange for life-raising lifegenerative changes which affect nations and regions.

Such operation demands that inertia be broken. This requires not only proper placement (with respect to Vril points) but also technological appliances of definitive design.

Archetypes and their presence produce astounding transactions in experiential space. The restructuring of our own order seems indicated. When archetypes are revealing themselves everything is in fusion. The entire feat is wondrous and highly stimulating to cultures in which these metaphysical events are focussed. Indeed the movement and activity of archetypes forms the last step in the process of civilization. Coming through metaphysically intense hieroglyphics the archetype engages all possible connections with contemporary themes.

That this is a mystical process is characterized by the fact that all sensitive persons sense the coming change...but no one individual is the source. The collective aspects of the archetype indicates the fact that the effect is psychospatially distributed: a proof that space is endowed with sensation and consciousness. All that we experience and sense is generated...in the spaces: the anciently accepted reality. In the mysterious manner (which may never learn) the archetype becomes an entirely different character with new potentials which never before appeared.

Researchers who discovered that certain kinds of (earth induction) were "anomalous" were baffled. Empirical inventors took these anomalous instances and worked them into equally strange apparatus. These form the bulk of our bibliography. The Vril functions of telegraph systems and their components forms the basis of an immense revelation. The telegraphic systems represented the first instance in which large trans-regional systems were interconnecting earth and citycenters directly. In addition, we find the trans-national interconnections and even the trans-oceanic connections which so gripped the minds of the day.

First and foremost therefore the telegraphic communications systems were Vril connected systems. Intimately fused with the ground power they transduced its energetic persona directly between towns and (especially) sensitive operators. The primary power which operated in these systems did not require application of electricity at all. If not for the human failure to consciously sense and operate with this power we could have seen astounding fulfillments years before our time. The nature of these Vril energies have not been discussed before with any great depth.

That the telegraphic system can (and does) operate in an empathic manner is demonstrated by the findings of several notable researchers: although these are thought-connections rarely discussed in this regards. Galvani, Mesmer, Baron Karl von Reichenbach, and others discovered something distinctive when using connections between their apparatus and human subjects. Whereas von Guericke would use electric pressure to "shock" people into (dangerous) insensibility, there were individuals whose central interest lay in the vitaliving aspects of certain "worked" devices.

Dr.A.Abrams and his experimental arrangement for entuning thought-forms: another step in a progressive movement toward empathic transmissions. With wired attachments (to the bodies of separated individuals) Dr.Abrams literally demonstrated that thought-forms could be holistically transferred. These through-line transfers exceeded the thoughttransference commonly called "telepathic" (through space alone). The interposition of minerals and metals and special components (rheostats, variable resistance bridges, minerals, organic matter, etc.) enhanced, amplified, and clarified the same signals.

Somewhere in his studies of electricity (1830) Lindsay was struck with the notion of utilizing "electricity" for special modes of lighting, motor-power, and communication. We hear his pronouncements on the future use of electricity when prophesying that electric lamps "...ablaze with the light of the sun .... neither hampered by weather or any natural conditions ... will light the night world and banish fear...". Yet it was Vril which gave the vision. It was Vril which glowed in the mind. And it was Vril which was to reveal a far greater technology.

Descriptions of his ideas on electrical technology reminds one of the flair and vision expressed by Jules Verne in his wonderful novels of both future and meta-terrestrial worlds. Mr.Lindsay suggested that submarine cables might be laid between land masses while using "earth batteries and bare wires" as the means for power transfer. How he managed to
receive this grand leap of wisdom and vision remains the hallmark of the mental alchymyst: the reception of Vril mind runes, symbols, meanings, and message.

Earth batteries are electrical short-circuits. The use of metal plates to "attract the earth currents" was mentioned by several inventors (Strong). Earth batteries and aerial batteries produce each their own proportions of visceral, eidetic, and inertial products. Earth batteries transact Vril viscero-eidetic energies.

Earth and aerial "batteries" were configured in various material geometries to produce specific proportions of inertial detritus. Some of these were configured to transact with inertial vortices (Dieckmann). The development of small and compact earth battery and early rheostatic rate tuners proved capable of transacting Vril eidetic world archeforms.

They have been used to boost the organic integrity and health of the body (G.Starr-White). They may function as therapeutic devices. Earth battery arrangements have been used in both the diagnosis and therapy of the human organism (R.Drown). Earth battery design forms have been discovered in Pyramids and Gothic Cathedrals. These massive designs exceed their function as generators and sustainers of regional mind transmutations.

Earth batteries may be designed to magnify the inertial vortex components (Dieckman) of the ground. They may be used to magnify human communications across vast reaches of ground via Vril (Stubblefield).

The anomalous accumulation of static across grounded telegraphic aerial lines is noteworthy. Aerial batteries and earth batteries are not primarily and fundamentally electrical in activity at all.

Earth batteries do not derive their electricity from any electrical currents in the earth, neither do they derive their potent amounts of electrical power from electrochemical actions which would be better served in isolated solution-illed tanks. The energy of earth batteries is primarily Vrillic. They are configured to channel detritus into appropriate utilities. Earth batteries were also designed for therapeutic effects.

Such configurations transacted powerful eidetic experience through physical contact. Buried minerals and metals when properly aligned and mutually configured produce superior and surpassing eidetic transactions which incidently raise organismic integrity. Earth batteries secure Vril in its most potent form and make it available at ground surface. Earth batteries are conductive links with Vril channels. Direct contact with these designs affects permanent beneficial changes in the capacity of the mind.

Earth batteries extend the sensitivity and vision of the human organism across vast regions of ground. They promote bilocational vision and synaesthesic communication of exceptional clarity. The extraction of inertial detritus from buried earth batteries cannot be electrical in origin and cause. Vril impaction of buried minerals and metals releases inertia on contact.

Minerals and metals respond to impaction releasing energetic currents of inertial condensations. These are not all particulate in nature.

Visceral currents were reported by Galvani, Mesmer, and

Stubblefield, and G.W.Starr-White. The popular Victorian use of the term "electricity" was adopted by those sensitives who used the word when referring to viscero-idetic natural energies. Dowsers "feel the rays ... feel the currents". Galvani and Mesmer also "felt the rays ... felt the currents" while across the space between metal plates and poles.

The inertial fractions and detrital products of earth batteries is anomalous from the electrodynamic viewpoint earth batteries are short circuits. Earth batteries are directly connected with the ground. This is supposedly the way in which charges are drained away from charged sites. The paradox of grounded drainage and elevated charge accumulations reverses when considering that the buried cables of Samuel Morse actually "accumulated so much static charge that signals were impossible".

The furtive signalling of unattended telegraph block receivers was a mysterious excursion in the language of the ground itself. The ground spontaneously would release several concise coded signals of no certain content. Telegraph operators were familiar with this sort of natural language. Mystery messages were noted at times with specific intrigue.

Mesmer's battery released a visceral, non-detrital unipolar discharge. Reich's orgone "accumulator" configured specific transactions which were primarily visceral in effect. Essential vitalistic batteries are various classes of Vril transactors. These must remain connected to their parent generative sources.

## REGIONAL LINKAGE

Cities, towns, villages, metropolitan areas are Vril interconnected. Ground and space Vril distributions governs the vivifying supply which both extends existence and activity to those places. Comprehension is required to know the ground structure which densifies Vril channels and connects regions and districts together.

Vril transacts with the natural media. Vril threadways wind through buildings. Vril threadways utilize passageways, hallways, stairwells.

Vril threads move through cities and building like black twisting ivy. They necessarily encorporate themselves among every humanly arranged artifice and project of construction for the sustenance of organismic integrity. Vril eidetically transacted archeforms are agencies by which experiential space may be locally transmuted.

It is demonstrated that similar equally powerful transactions have been effected through the use of small eidetic world transactors. These reactors and tuners are not costly and have tremendous ability to focus archeforms in the absence of the need for massive shelters.

Vril eidetic worlds blend. Combinations of materials and geometric configurations encourage eidetic world blends in a small district. Transference of eidetic world archeforms into the infra-structure of the apparent world gives demonstrated effect throughout a district. Geometric runes may be impressed upon inhabitants of a region through the activity of a single individual.

Such socially extant proliferations occur with great frequency when artists operate at specific points.

The geometric structures and mineral compositions of Gothic proved powerful in the entunement of eidetic world contents. Both exteriors and interiors of Gothic cathedrals prove their focussing potential. The resulting impact of transacted eidetic worlds upon inertial space brings totally altered consciousness of a raised permanent nature to any locale desired.

Vril eidetic worlds blend. The apparent world folds and distorts, fades, and dissolves, when blends are magnified. Such disappearances and appearances occurred at specific Vril configured points. Noumenous objects are Vril conductive objects. Specific materio-Vrillic contacts release forgotten knowl edge. Specific materio-Vrillic contacts re-familiarize partictpants with lost awarenesses.

Excessive inertial concentration brings depression and inappropriate behavior patterns. Regional Vril ground modulations heals away inertial rigidifications in a region. This occurs natural during eidetic world surges. Vril technology does effect regional changes on behavior patterns. The elevation of regional consciousness is a primary goal of Vril Tech.

Organisms constantly materially contact Vril eidetic worlds through connective discharges. Vril eidetic experience is organismic infra-consciousness. Vril eidetic world experiences are dream-foundations which are essential to organismic integrity.

The regional musical transmission of holistic intelligence of the deepest sort was attained in Gothic Cathedral systems through Vril point-connections. The huge monolithic components of Gothic Cathedrals were activated by specific harmonic systems organismically expressed by adept-operators.

Vril continuities and holisms are evidenced as chunking of system components. Meanings crystallize in systems. Portions of whole meanings crystallize in specific components. These may be isolated and experientially examined. Separating such components of Vril dense configurations result in loss of context and meaningful system operation. This is especially apparent in written minerals and metals: where separating single sentences suffices to derange the reader's continuous meaningful transactions.

Education is not the tool through which humanity must be consciously raised. Vril technology alone can sufficiently raise the social mind on a regional scale. Material systems are fundamentally Vril transactive systems. Minerals and metals are Vril projected cascades.

Detrital products are not Vril system fundamental. Inertial technology employs inertial-detritus as a working substance. Geometric natural configurations produce exceeding Vril eidetic potentials. Vril eidetic transactor designs may use geometric configurations, etchings, carvings, and sculpted forms to dissolve detritus. Natural minerals and metals surge and transact with local sensitives. Sensitives and visionaries may be drawn into eidetic translations when ground material eidetically surges.

Certain sensitives access ground crystals and modulate eidetictranslations to achieve extraordinary actions throughout a district.

Ground appliances must be equipped with inertial eradi-
cators and conducting channels if eidetic experience is to be maximized. Improper configurations produce dangerous inertial and impaired eidetic experience.

This is a view-channel universe. Vril eidetics permit structural viewing of the universe through material windows. Vast eidetic communion is achieved when examining Vril hieroglyphic plaques in the presence of potent Vril thread discharges: this was the foundation ancient Vril technology and system of communications.

In ancient systems of Vril communications ancient Vril operators were able to obtain bilocational distal experiential information. Ancient astronomers were travellers, not catalog. ers of transits. Planetary configurations were alchymycal combinations which produced new eidetic elements. These new elements were transitory and capable of being enhosted in specific substrates (waters, mineral powders, metal plates).

Improper configurations remove possible new eidetic elements needed on earth toward the achievement of rare operations. Vril projects through space at points to generate, sustain, and build up materials. Certain ground batteries are the sites of prolific transaction which lead to transmutations.

The metals prove the independent existence of their parent eidetic worlds.

We can arrange the existence of the projective worlds in eidetic reactions and blends. Metals are inertial agglumerations which densify their eidetic world qualities.

The world is flooded with eidetic images. The world is flooded with eidetic images. Stars project stored knowledge. Ancient star-gazers were eidetic recipients who employed towers, staves, rods, aerial spears, sceptres, altars, helmetry, jewel studded body armor, Vril nodal sites, aligned natural ridges and other artifices for direct personal transaction with stars.

Vril transaction is guided experience through Vril eidetic world landscapes. Sacred arts musicks are significant in their powerful Vril channel engagement and entry. Vril junctures and natural Vril eidetic nodes absorb such Vril active vocal expressions.

Other musical forms are not absorbed in such fashion or accepted by them. Free standing Vril ganglia may be sighted among evergreen tress.

Deep and liquidly glowing black Vril caverns are the cause of most eidetic experiences concerned with subterranean caverns which are never found physically.

Sensitives locate spatially clustered Vril nodes. Sensitives identify Vril nodes as expansive conscious radiances and derive eidetic transactions.

Time is a Vril sensation and place. There is a sense in which Vril eidetic experience of deep grounds brings with it ancient sensations. There is a sense in which spaceward eidetic transactions bring with them futural sensations. Stars may themselves be pure Vril projected minerals and metals. The deepest foundations which surpass the deepest inertified earth stratum may be made of pure Vril projected minerals and metals.

In such experiential examinations of our apparent world and its horizontality, we place cardinal axiomatic regard upon
eidetic transactions received up through the natural ground media directly. In this Template of consideration we experience the mechanism and structure of the ground itself as device. In accessing these deep conscious earth functions we rely on knowledge which enables the ground-surface access of these very deep quasi-physical strata.

In the eidetic world experience the appearance of sphericities and inertio-surficial convolutions ("curved earth, earth as globe, planets as globes, space as spherical...') are often absent and experientially unimportant Vril Light is formative radiance. Vril Light gives eidetic translation among and through Vril Templates.

## VRIL STRUCTURE

Arcade, nave, choir, portal, catacomb, transept, triforium, arch, crypt, clerestory, chevet, buttress, choir, aisle, vaults, altar ... all the symmetries of Gothic Architecture are portrayed in telegraphic art design. The manner of portrayal is their manner of physical disposition. Spatial transactions are projected through these physical dispositions. Telegraphic stations (often mere shacks in the woods) were enhosted with virtual architecture of Crystallographic virtual Cathedrals form about telegraphic line anchorages form up from the ground and remain convoluted about the aerial connections as virtual architecture. Gothic forms of the rectangle (Buckingham). The emergence of corresponding empathic arches (Lockwood).

We may adopt an even loftier and most fundamental view of these designs: comparing them indeed to the ancient symmetries. When this is done an amazing similarity immediately leaps up at us from the pages of drawings. We may view the designs of the COMPENDIUM as symbolic architectures in experiential space: active, effective, and dynamically involved in mutating and modulating our consciousness. When we adopt a "hieroglyphic stance" we find in these patents even more astounding symmetries. These (which appear repeatedly in every Vril design of the ancient world) shock our awareness into recognizing the space we have discovered and the means for entering it.

Practice seeing the circuit portions as if they were solid pieces of architecture: the walls, halls, arches, and tunnels reminiscent of cathedral structures. This is the Vril functioning of the systems you examine. Do this consistently with every system you examine throughout the COMPENDIUM. It is the only means by which you will grasp the true significance of these archane developments and designs. It is the only means by which you will comprehend my theme and purpose throughout my writings. Taking this Vril view we can easily extinguish the habitual "electrical" reference, in which most people become confused and entrapped.

Vril virtual structures are exceedingly organic and polycrystalline: having a wondrously irregular and dysangular form.

In the tunable componentry of telegraphy there was realized a means by which tunable virtual transformative enclosures could be structured, $m$ strengthened, maintained, and frequented without the need of erected material architecture at all.

Virtual architecture materializes around the telegraphic system represents the emergence of Vril eidetic world transaction of surpassing depth. These forms appear crystalline when contacted they alter consciousness Persons who frequent these sites are themselves transmuted individuals. Gifted with exceptional sensitivities such persons often are the very ones who receive Vril revelations and design Vril technologies.

Medieval architects captured somewhat of these crystalline virtual forms in massive structures of special rock. Virtual architecture requires little more than proper (minute) material configurations capable of entuning archeforms.

Properly grounded and aligned these bring Vril eidetic transactions of deepest potentials into a district. Cooperation and respectful regard for ordained Vril points must precede such concerted efforts and operations.

The goal of such Vril technology is the powerful elevation of regional technology.

Intelligent devices partake of Vril transactions and appear capable of expressing meanings through their super-radiant transactions. Telegraphic stations often arranged the emergence and transaction of Vril eidetic archeforms. telegraphic stations surrounded their operators in the whole geometry of raised Vril archeforms.

Repetitive forms manifest throughout vastly diverse technologies. Specific archetypic forms permeate and persist continuously throughout the historically developing emergence of technologies. We see in several telegraphic and telephonic systems archetypic forms which are circuitequivalent of Gothic vaults and buttresses.

In most of the designs of Elisha Grey we find the persistent permeation of Gothic designs and symmetries. Arched circuit diagrams are not very unlike the detailed profile of an immense Cathedral vault, buttresses, arcades, choirs, and transepts are virtually duplicated in telegraphic designs. Such striking similarities are direct eidetic transactions of the very deepest sort, and point with unerring accuracy at their parent source. Vril is the permeating transactor in human affairs. What societies and cultures lose, Vril retains. We are continuously bombarded with these singular truths among our centuries of faltering development.

The lines along which Gothic Cathedrals were constructed resemble the lines along which telegraph systems were organized. Telegraph lines became most eidetically transactive when conforming with Vril juncture requirements. certain telegraph lines operated entirely without electrical activations.

Cathedral structures enlarge Vril generated auric components but not Vril itself. Throughout the patent record and the annals of archane history we discover the permeating existence of forms whose functions reveal this truth. The message of the symbols and geometries which some have received in deepest vril contacts reveals the regional archeforms as agencies of power.

Telegraphy and telephony used such dendritic articulated threadways, although these were humanly constructed and articulated. Vril self-articulates its own patterns and forms in mineral solutions (Kolisko). Vril self-articulates its own paths through the ground and in minerals and metals provided for
specific Vril transactions.
The arch and the parallel plate form permeates and persists throughout history as a special Vril eidetic transaction. This form appears in ancient architecture of temple sites, Gothic Cathedrals, and in designs perfected by Stubblefield. Distal grounded arches remain in meaningful correspondence via Vril transactions. Experiments with arches and yokes of iron have proven these forms capable of propelling eidetic transactions along a tightly tunneled experiential path. One "sees through the walls" and travels swiftly along a very tight and smooth passage which runs along the ground to a great distance from the experiential contact point.

Vril virtual forms are entuned for their eidetic transactivities alone. The massive structure of Gothic Cathedrals relies upon geometry to achieve eidetic transaction on a vast scale. The eidetic interplay and transactions of Vril worlds amid materioresonant cavities, sinuses, chambers, vaults, arches, halls, shafts, crypts, ribbings vastly exceeds the eidetic potential of free space. Vri-conductive labyrinthine arrays are necessary to specific Vril transactions.

Nothingness is the Vril all-possible. Nothingness lies beyond the insensate. Vril generates from nothingness. Vril generates and sustains environments. Differences in natural eidetic experience produce cultural differences. Difference in national consciousness are the result of forgetting ancient Vril technologies.

The natural consciousness of separate regions and districts proceeded apart through time. Specific regions fell into specific inertial conditions as a result of increasing ignorance concerning Vril technology. Differences in such natural consciousness have separated nations and are responsible for the social discord within and among nations. Inertialized and rigidified conditions continue to densify in the absence of corporate efforts to dissolve the true enemy. Inertialized intelligence perceives Vril power to be "weak and mystically ineffective".

Vriltechnology raises conscious potentials by merging and transmuting regional eidetic experience through dimensional translation of archeforms into a region. Systems of education, bureaucracy, geopolitics, finance, are incapable of raising human consciousness. Vril technology opens the human conscious potentials by exposing regions to fundamental Vril eidetic archeforms. Civilization depends upon Vril eidetic transactions for conscious expansions.

Vril art and Vril technology are one and the same. Vril Art transforms the unsuspecting beholder through eidetic transactions. Vril Art effects regional changes on unsuspecting inhabitants when properly aligned and configured.

Vril eidetic transactions of archeforms can be conducted through special geometric configurations. Vril transmutations do take place through such forms. Such Vril transmutations effect whole regions permanently. Operators who effect such regional transmutations have been rarely known. the changes which they have secretly effected remain.

Towers are aerial batteries which act as aerial Vril anodes and cathodes. These design forms link ground Vril with other space. Vril extends upward through these components into other space directly. Human operators within such designs
experience extremely heightened vision, conscious extension, synaesthesic sensations, and anomalous energetic reactivities. Lighthouses are sites where Vril activities can become extreme (M.Theroux).

Certain Vril grounds are distinctive. Viewing the heavens upon Vril points yields dramatic experience of celestial realities. Ancient observatories were specially placed near Vril point altars. Certain places marked sites where Vril contact between ground and stars had been identified and localized. Altars as Vril contact points are everywhere marked in the ancient mapworks. Vril altars which were dedicated to specific planets and stars are historically extant. Vril altars which were dedicated to specific mind states and Vril space qualities are less well recognized. Vril points mark intersections where Vril threadways are directed vertically through the stratified apparent world. It is possible to construct shared vision space where Vril threads import bilocational experience to a fixed number of exposed persons.

In these temple spaces it may be necessary to enclose a special number of persons. The use of pattern-engraved plates of grounded metal serve as communicators.Deep ground Vril channels require deep preparations and excessive technologies. Gothic crypts and grottoes were attempts toward the use of Vril deep channels. Locating and modulating the Vril Prime Axis was the ultimate desire of Cathedral builders and operators.

Vril channels were singular and specifically branched when all matter was made in fixed sectors. The removal of materials from parent bodies shears and separates Vril channels into fine support threads. Such generative and supportive Vril threads proceed from metaphysically depths and are maintained in deeper Vril eidetics.

Vril differentiations occur along conduction paths. Vril differentiations produce vast potentials despite initial Vril intensities. Vril reaction requires eidetic node configurations. Vitality of immense degree results when small intense Vril transactions are directed. Such isolated intense reactions necessarily involve the very ground and space together when so directed.

Vril cience is entirely based upon humanly valuable experience. Vril science subjectifies the objective. Deepground Vril channels require deep preparations and excessive technologies. Gothic crypts and grottoes were attempts toward the use of Vril deep channels. Locating and modulating the Vril Prime Axis was the ultimate desire of Cathedral builders and operators.

Vril channels were singular and specifically branched when all matter was made in fixed sectors. The removal of materials from parent bodies shears and separates Vril channels into fine support threads. Such generative and supportive Vril threads proceed from metaphysically depths and are maintained in deeper Vril eidetics. Vril Templates explain the mutual permeation, interdependence, and independence of specific and distinct Vril frames.

There are nodes, junctures, and points in which several Vril Templates meet and coalesce. These are extraordinary and special points. Specific thread traces become maddening
to sentient beings. Specific materials provide conductive paths which relate among the eidetics. Consciousness is experienced in staged Vril Eidetics. Vril virtual tuners focus Vril transactive presence. Vril virtual forms are entuned by special designs. Vril virtual forms define eidetic content and experience. The entunement of Vril virtual forms does not require physical structure. Vril virtual forms are experienced amid special tuning assemblages in the absence of physical structure.

Vril dendritic distributions fractures the inertial space. Vril fractures persist in all physical and metaphysical directions. Eidetic upon Eidetic the worlds of Vril archeforms are experienced. Vril generates and sustains matter. Vril Eidetics build upon each other with stages of eidetic contents and consciousness. Vril enters all materials in higher transactive eidetics. Vril self-inflects and self-permutes.

Vril experience is mostly insensate in quality. Vril experience begins when the human organism contacts eidetic transactions. Eidetic transactions project insensate vril threads through space. The human organism does not immediately perceive insensate Vril threads. Vril vision proceeds in staged sequences. We are drawn into sudden holistic realizations of Vril presence.

Cathedrals magnify visceral experiences in excess. Specific Cathedral points release the eidetic contents. These were reserved for the adepts and operators of the site. Eidetic imagery and receptions were arranged en masse when specific musical harmonics are sung. Musical tones stimulate the mass receipt of a singular consciousness.

Nothingness is a potential filled with sensation. Vril generates being out of nothingness. Vril etched contact plates are hieroglyphically articulated. Sensitives envision (in these especially activated designs) whole forms and meanings of a runic nature. Vril self-articulates in aerial-ground transitions and in material contact assemblages. Eidetic imagery is the fundamental activity of minerals and metals and material configurations.

Most human potentials find expression via Vril technology.

All technological components fundamentally operate in Vril conductive modes. The naturally construction of early technologies represent intuitive made strong-Vril participations. Art is fundamentally Vrillic. Design is fundamentally Viillic. Mathematical code and symbology is inertial.

Arches interconnect Vril ground concentrations. These provide excessive power within Cathedrals. Vril is conducted into, across, and down through large stone arcades. The interconnection of local Vril points raises specific archeforms. Archeforms raise consciousness into rigorously stabilized states. Vril point interconnections are not always quadri-rectangular in orientation. It is not proper to impose pre-conceived design ordinances upon the Vril natural environment.

Inverted arches interconnect aerial Vril points. Outer roof ornamentation of Gothic Cathedrals are always provided with aerial terminals. Aerial terminals connect Vril threads with aerial dendrites. Arch conducted Vril passes through these conductors and can reach out into space if the energy so intend.

Arch roof construction is provided with aerial connective terminals. Dr.Mahlon Loomis raised similar forms into the
aerial Vril distribution to achieve long range telegraphy without wires or power sources. Ancient Vril eidetic technology employed natural stone gaps, grottoes, caverns, mountain escarpments and other natural sites where Vril junctures could be approached and entered. Powerful engagement of eidetic worlds bring regional transmelding power into the operator's reach.

Vril eidetic world threads project through generated minerals and metals. Minerals and metals are Vril projected. Material configurations (architecture) effect powerfully specific viscero-eidetic transactions.

Each region reveals specific eidetic world surges. Each region is suffused in specific archeforms which determine eidetic transactions and receptivities.

Metaforms and archeforms eidetically translate into surroundings when properly engaged through eidetic nodes. Metaforms and archetypes alter local consciousness and permit open-eyed eidetic experience among pluralities of unsuspecting participants. Archeforms and metaforms penetrate and transmute inertial experiential spaces. Metaforms eidetically maintain their content irregardless of position and sensitivity.

Vril regions are known by their specific eidetically projective archeforms. Archeforms in specific Vril districts and regions are everywhere evident. Vril technology enhances awareness through eidetic trans. The transaltion of Vril eidetic archeforms into the inertial environment proves to have excessive power in the elevation of social consciousness.

Archeform translations via material configurations represents the first step toward the develoment of superior mental states, social levels, and the production of special minerals and metals. The impressment of Vril Archeforms through regions via Vril devices impresses these eidetic experiences on inhabitants for purposes of increasing sensate experience while raising and modulating consciousness.

Geometrically configured minerals and metals develop modified Vril viscero-eidetic potentials. Each region is typified by specific natural archeform: a geology. Geological species, Vril alignments, and eidetic transactions.

Among the many experiential regions there exist more highly preferred regions. A region is an experiential holism of specific content and attribute.

Regional experiential boundaries are sensed by sensitives. Such sensitivities prove to defy national boundaries. Vril regions are mappable and possessed of boundaries which are self-determined.

The architecture historically developed in each region is Vril archeform specific, and delivers organismic ease of transaction for the eidetic worlds specific to each region. Architurogeometric configurations determine eidetic integrity and eidetiorganismic regional transactions.

District Vril alignments reveal powerful permeative connectivities with ground geology and space-configurations. Stars and planets transact potent Vril streams of eidetically rich content. Minerals and metals correspond with stars and planets because they become the means in which specific stars and planets may be eidetically experienced. Holding various metal staves aloft will entune each specific star and planet into a
powerful eidetic experience.
The eidetic worlds are set and fixed among their numbers. Though the detrital hills may dissolve yet these Vril World mountains and peaks remain. Archeforms and crystallographic pyramidals are the peaks of vast Vril topographies which are viscero-eidetic and whose foundations are timelessly ancient. This topography is quasi-material. This topography connects with the stars.

The emplacement of componentry in Vril threadworks releases exceptional eidetic trans. Most material configurations engage Vril experiential eidetics at the ground surface. Vril capacitors of rock and cut stone act as simple transactors. The most fundamental vril eidetic transactions are ideational, revelatory, metaphysical, and symbological. These eidetic transaction emerge from the deepest hierarchic eidetic worlds.

The content and experience of eidetic worlds transmutes in time. Minerals and metals exist in conscious states. Vril transactions are meaningful to recipient minerals and metals.

Space levels, terminals, and componentry are composed of Vril solids. Archeforms are hierarchic Vril structures. Vril requires conduits, materials, and proper alignments for its proper utilization. Metal plates through which Vril transacts become Vril engraved hieroglyphs of superlative mystery. Human organismic interactions with such designs release revelational experience of highest degree.

Material configurations (architecture) effect powerfully specific viscero-eidetic transactions. Each region reveals specific eidetic world surges. Each region is suffused in specific archeforms which determine eidetic transactions and receptivities.

At the glowing center of the regional Vril archeforms (crystallographic pyramidals) is found a special black pool of generative Vril: the exceptional presence desired by each living sentient being.

Vril inflections in deep space or deep ground channels generate transactive eidetic projections. Space is a Vril-dendritic mass. The ground surface is traversed with horizontal and vertical Vril threads. Sentient experience is derived in and among these Vril-ganglial interconnections.

Vril inflection sites release eidetic transactions. Such sites become Vril thread connections through human aid. Vril technology is participation with Vril itself. Human agency cooperates and co-structures with Vril intent. Vril responds to human need. Vril generates and sustains human consciousness.

Vril points release special permutative and generative powers. Vril power is released to human benefit when properly detected and joined to appropriate artifice. Cooperation between human agency and Vril generates civilization.

Vril activations are achieved through Vril Technology. Vril Technological artifices are driven into Vril active points. Access to Vril points releases Vril to the needs of the surface. Vril eidetic transactions are experiential spaces. The glowing black Vril eidetic node is the fundamental conscious state. There are endless Vril Eidetics in the black glowing Vril eidetic transactions. Black glowing spaces are the ultimate resonant Vril nodes.

Vril Eidetic transactions are Vril discharge sites. Vril eidetic transactions are released near Vril inflections. Eidetic transactions signal the emergence of Vril permutations. Vril permutations reveal unexpected powers, qualities, and attributes in conscious space. manifest their attributes at the ground surface in specific points. These points contain insensate Vril threads which generate sensate eidetic manifestations.

Insensate Vril threads may emerge from the deep ground or from deep space. White raysheaths are Vril trails in the dissolving inertia. Vril megalithic stations required no attention through the centuries. Archaic Vril technology was specifically activated and entuned by a group of sensitives who possessed the artifices of activation. Megalithic stations did not remain dormant in the absence of their operators through time.

Vril generates and sustains the experiential universe. Vril dendritically distributes itself throughout the experiential universe. The Vril dendritic network permeates all spaces. Vril is distributed in all dendritic directions. Vril projects through the ground surface at ordained points. Vril vertical points are numerous. Vril vertical points are distributed across the ground of each Vril region.

Vil regions are characterized by specific attributes and archeforms. Archeforms stimulate and elevate the human organism into special conscious Vril Eidetics. The human mind and experience finds firmament within these Vril Eidetics. Vril Eidetics are structured in hierarchic relationships. Vril Eidetics mutually interpermeate and suffuse. Greater degrees of vision are found in more fundamental permeations. Deeper fundamental Vril Eidetics grant greater experience. Vril archeforms each frame specifically transactive thought structures. Vril archeforms are each the foundations of specific awareness. Each Vril archeform relays transitions to the related adjacent archeform structure.

The universe is structured through the metaphysical Vril presence. Consciousness permeates all materials to specific given range and depth. The human consciousness is a partial interception of space-distributed Vril consciousness. Human conscious stage may be entuned in greater Vril transactive spaces. Spaces are Vril generated eidetic transactions. Black glowing spaces are Vril ultimate densifications.

Vril Eidetics may be entuned through appropriate material artifice. These artifices are most potent when effectively connected into Vril active points. Vril active points may be in aerial space or dense ground. Vril Technologies are most effective when interconnecting available Vril points. Vril Technology has located deep Vril causeways. Vril Technology make use of available ground-surface Vril points and threadways.

Consciousness is drawn into deepest Vril filaments of exceptional potency. Vril consciousness unifies all sentient participants into these loci. Experience of these potent Vril filamentary causeways is translatory. During such Vril correspondence local apparent realities vanish. Vril entunement is achieved through material artifice.

Conscious entunement effectively raises local and personal awareness. Consciousness displays transactive levels in space. Consciousness displays transactive terminals in space. Consciousness displays transactive componentry in space.

Regions of ground co-relate through deep Vril Eidetics. Regions transactive with one another as Vril maintains selfgenerative potentials. Civilization requires the Vril presence for eidetic vision and cultural theme. Life processes rely upon Vril activity above ground. The surface of the earth has become highly inertialized. Vril conductivities at the surface do not reach potential intensities required for sustaining life and metacognitive processes.

Ancient technology partly answered this need. The megalithic system was a Vril inspired response to the demand for increasing the meta-cognitive potentials of emerging societies. The desire for increased potentials of Vril vision and eidetic content resulted in the massive construction projects responsible for megaliths.

Megaliths were ideally suited for Vril system survival across the centuries. Megaliths are massive, irrepressible, able to withstand conquests and climactic change, and require little attention for their activation. Megaliths are incomplete in their present form. Megaliths required special ancillary devices for their entunement and operation. We donotsee these entunement designs in their intended place.

Megaliths provided conscious communion with Vril. Megaliths provided empathic inter-communion among selected members of the sensitives. Megaliths employed specially engraved metallic plates and gem-studded artifices as empathic transceivers. These devices were guarded closely by the hierarchy who held the secrets.

These empathic modulators and eidetic imaging plates were artifices made through rare alchemical process to achieve and maintain regional and inter-regional Vril Eidetics. Equally precious designs were employed for the initiation of Vril activity among the terminals and stations of the archaic network. The use of costly jewel-encrusted ground rods brought Vril the required surface potentials.

The megalithic systems maintains its spontaneous activations of surface conditions. These activities have been severely hampered through lack of control. The Megalithic system often displays wild and erratic influence on surface conditions across large regions of ground. Weather conditions and disruptions of consciousness are often experienced near and around the rocks. The forgotten means for initiating and entuning the system are lost.

The Megalithic Vril System is the last surviving remnant of the archaic technology. Surface conditions of nations have been severely altered through inertial technology. Industrial advancements have torn up the ground so much that Vril surface communications have been drastically reduced. In some cases Vril activity has been removed entirely.

Vril communicates within its own channels. Vril internal responses are observed in certain locales. These responses, surges, and local vivifications of surficial ground are furtive. Rarely observed are the strong and overwhelming Vril surges required to raise regional consciousness. The loss of international harmony, cultural theme, personal guidance, and conscious integrity are the chief results of Vril surface withdrawal.

Vril generates and maintains expanded consciousness. Vril accelerates cultural progress beyond expected range. Vril

Technology elevates cultures beyond historically recorded levels of attainment. Vril Technology supports new cultural stages of attainment. Civilization falls when Vril Technology is neglected.

Vril is the working substance of consciousness-expanding Technology. Submerged Vril must be raised from the depths. Vril threadways must be joined to the surface. Vril threadways must be provided with terminals and communicative artifice in the service of civilization. Ancient Vril systems and technologies demonstrated their power and adequacy toward conscious elevations.

Legend mentions the realities of the archaic Vril Technology. Mythologies recount the true history of Vril Technology and involvements with it. Incursions of spiritual warfare, of strange creatures and beasts, of magickal Vril artifice, and mysterious meta-dimensional transportations resulted from the improper use and unattended operation of Vril Technology.

The European Cathedral System was the last great panregional expression of Vril Technology. Secrets of its true organization, purpose, and operation remain the coveted secret of a few individuals. Those who frequent the Cathedrals do not suspect the true power contained and transduced through the sites themselves. Communing with Vril brings expanded consciousness and ability.

Natural configurations exhibit conscious eidetic conductivities. Minerals and metals such as striated gneiss, wood and striated stone behave as semi-intelligent presences. Devices, minerals and metals, and configurations which partake of Vril eidetic transaction behave as quasi-organismic personae.

Cathedrals are designed upon Vritactive groundpoints. Cathedrals alter the Vril activity of entire regions. Leaming occurs in cathedrals as holistic Vril Eidetics of shaped space. Vril revelations are experienced as sequences of conscious eidetics. Eidetics are space distributed. Eidetics generate archeforms.

Vril passageways open experience to higher Vril Eidetics. Vril passageways diverge along multiple threadways. Vril threadways emerge from ground and traverse space. Vril threadways permit the extraordinary experience of sensation. Stars appear unnaturally brilliant when viewed along specific Vril-active grounds.

Inertial space distort experience. Inertial space distort Vril forms and intent. Inertial space are dead and resistive to Vril permeations. Inertial space remove sensation and being. Our world has been permeated with inertial space.

Each substance has eidetic content. Configured together they release strange and unexpected reactivities. Vril reactivities must be subjectively experienced. Vril generates electrical detritus as a last stage of manifestation. Vril is the immense power which is not utilized by humanity in this century. Vril is the civilizing power. Vril aggravates inertial polarizations when impacting and penetrating inertial space.

Archeforms express the innate Vril forms which generate and sustain each specific region of ground. Grounds and regions differ in aspect and attribute. Vril Eidetics reveal conscious stages and levels which transect inertial space. Human experience and consciousness tunnels through Vril

Eidetics. Human consciousness cannot tunnel through inertial space. Vril transactive devices enable human consciousness to rise through successive stages of awareness.

The entire race of humanity has not successfully risen through all the Vril stages. These successions of transactive achievement do not rely upon race, creed, color, or any other inertial boundary which limits humanity. There are in each group and tribe of humanity excellent examples of those whose initiation and progress in Vril Eidetics stands as legend. Vril is generative energy. Vril generates genetics and environments. Vril corrects material genetic defects and raises the minds of those who allow its passage.

## SUBTERRANEAN HALLS

Telegraphy was a grounded system. Both aerial and subterranean cablery was developed. Telegraphic aerials transacted aerial Vril matrices of junctures and nodes. Aerial telegraphic terminals were Vril suffused through groundplate contacts. Telegraphic cables passed through Vril concentrations, junctures, and nodes to transact meaningful supply with terminal stations and main exchange offices. Telegraphic and telephonic systems became quasi-organic entities through Vril enhosting presence.

Telegraphic lines became the available means through which the Vril worlds were constantly maintaining strong eidetic dialogue with inhabitants of each district. Telegraphy curiously resembles Romanesque and not Gothic until a much later period.

Vril energies are found deep in the earth where they arc across Vril chambers. There Vril sensitives and adept operators of exceptional strength seek special audiences with subterranean Vril eidetic worlds. Excavation of the crystal ground componentry is devastating in unrecognized relational regions.

Nothing can harm the deepest Vril causeways. Excavations of metal ores, mineral deposits, and crystal caverns has wrought immeasurable damage to districts in unknown conscious foundations. Telegraphy displays numerous Gothic features in its designs. Stained glass windows (Delaney). The apse with tunable coil-transactor (Buckingham). The choir loft (Field). Notre Dame in profile (Nicholson).

- The thought of the earth-machine stirs our hearts and minds to lofty heights. Through this comprehensive archetype we glimpse the function and purpose of each mineral deposit in far deeper terms than as ordinary resources. Through this sweeping view we understand that the world is a functioning transducer... of powers we have yet to comprehend or appreciate. Most likely these functions literally involve our own consciousness and being in ways we have never begun to imagine.

Comprehending the specific placements (of mineral deposits, crystal caverns, and metal lodes) demands deeper study. The enunciation of questions is demanded by the presence and activity of these immense powers. Their formation and placement was a crystallized correspondence to a pre-existent pattern. How were these minerals and metals crystallized directly from space? Serious re-examination of geological principles is necessitated. Comprehending that observed sub-
terranean heat is not developed as a result of radioactive minerals and metals seems indicated.

Do transmutations of minerals and metals occur in subterranean depths with quiet and routine earth dynamics? Are the metals of earth undergoing a constant regeneration and transmutation? Those who exercise their discernment agree that these effects are occurring constantly in the subterranean chambers beneath

We also need to realize that the persistent (inertially measured) "evolution of heat" from the earth is indication of an anomalous presence. Potentials for developing a new alchymycal science is inevitable among us. In meta-terrestrial dimensions we are often found dreaming: thrust there through the Vril power which guides our thoughts. The potential for comprehending the Vril communications system is here.

Vril threads become especially sensate and active in stone wall cavities, crevices, faultlines, and ground scars. Energies acoustic, magnetic, and electric do not thoroughly penetrate the body. Vril threads thoroughly penetrate the body. Uttered organismic sounds evoke sudden Vril symmetrizations which linger in the environment. Vril surges also evoke the human organism to emit "power vowels": those most primitive and elemental vowel utterances.

Ground cracks in rock and stone are capable of transacting powerful eidetic messages when approached at specific distances. Plural participants suddenly conversationally polarize when near such features. It is not difficult to imagine why ancient sensitive often sought such places out for receptivity: gaps emanate such Vril transactions.

The need for excessive articulations of code is eradicated through Vril modulations. Vril designs its own hieroglyphs. Eidetic contents are directly transmitted to recipients through Vril articulated designs. Vril culture consists in absorbing and communing with pure Vril eidetic contents.

Vril generates rocky matter and the immense pressures which spilt rock. Vril contains the motive strength of the universe. Vril generates pure heat and cold. Deep Vril channels are vibrant. Vril deep channels demonstrate sudden movements which may be felt throughout the organism.

Vril threads arc and discharge through buried telegraphic and telephonic line conduits, across and through tunnels, and humanly arranged roads. While haphazard construction often deranges and disrupts natural Vril threadways, human artifice and misled intentions can never harm inaccessibly deep Vril Causeways.

Striations and capillary laminations effect powerful Vril eidetic trans. Careful examination of buried telegraphic and telephonic conduits (as well as aerial telegraphic and telephonic arrays) reveals the intuitive dendrito-organismic configurations which merged well with natural Vril threadways.

Railroad tracks appear to "swim" before the eyes whenever Vril transactions surge in them. One may watch iron rails shudder with the sudden and spontaneous procession of railtraversing "brightenings". These Vril transactions drag the eye along in visceral correspondence. Such surges pass up and down the rails in rapid successions and may pass back and forth in irregular numerical sequences. They usually precede the
appearance of an approaching train.
Eidetic transactions occur train rails and telegraphic lines alike. Each terminal of multi-locational potential. Vril eidetic transaction are effortlessly conveyed along the iron paths of each system and are especially transacted at terminal stations. Terminal stations (train, telegraphic, telephonic, and radio) are exceptional transactive sites for bilocational experience.

It is not uncommon to sense distant cities at these very sites, receiving eidetic experiences while walking about a major railroad station. It is not uncommon to receive bilocational experiences while walking about a telephone exchange terminal or radio tower.

Vril threadways in the ground create black vividness. Overlying objects and organisms become strongly enlivened and visually sharpened. Vril engaged objects become quasiorganismic and semi-intelligent. Dream-deep visions and such eidetic experiences emerge spontaneously from the very deepest ground strata where Vril Causeways are vibrant and potent.

Deepest Vril Causeways are dangerous and must never be touched by frail humanity. These have been ordained and placed out of reach. Insensate Vril Causeways flood and crisscross the upper spaces. Corresponding transactions occur among Vril Templates. Vril projects ground...but ground also inflects Vril.

Material configurations do re-determine Vril transactivity in a region because of the terminus opened to our world by deliberate ordination. The human ability is the re-configurational ability. We can and do alter natural configurations. Our previous blind efforts have their true source as Vril intuitions with the ultimate goal of realizig a grand unified Vril technology.

Vril is our being. Vril is ground concentrated and ground projected. Experience is Vril referenced. Gothic Cathedrals evidence awareness of Vril transactivities. Gothic Arches are supplied with external projections to permit transactions with insensate Vril threadways.

Black wavery lines signal the presence of insensate Vril transactions. Such wavery lines are inertial dissolutions and create disturbing effects. This is apparent near faultlines and earth scars. They are often confused with heat waves and are found throughout the natural environment in a great many material configurations (Blondlot, Reich). Though often producing viscero-sensate heat, objects and faultlines transact such manifestations and are cold to the touch.

Various suspended minerals and metals align themselves amid the Vril active matrix. Different minerals and metals reach different rest-alignments. Sounds also achieve self-directionatity in the Vril matrix. Specific tones are observed to assume specific paths and patterns in viscero-experiential space. Such self-articulation and self-directionality is the Vril transactive attribute, observed in all Vril communications systems.

The environment may be toned by the use of appropriate Vrillic transactors. Excessive inertial concentration brings depression and inappropriate behavior patterns. Regional Vril ground modulations heals away inertial rigidifications in a region. This occurs natural during eidetic world surges. Vril technology does effect regional changes on behavior patterns.

The elevation of regional consciousness is a primary goal of Vril Technology.

Vril eidetic topographies are perceived by Vril visionaries, and are entuned through devices made by visionaries. Sharing and discussing eidetic experiences make these worlds concretely cultural. Special regard must be given when eidetic open-eyed experiences intensify the appearance of objects.

Eidetic experiences often reveal a specific neighborhood place or juncture. Such places are Vril notable points and must be visited for further research. When there, one must perform experiments designed to allow open-eyed eidetic transactions. Portions of the eidetic environment which overwhelm must be noted. These represent items which are distinct in the Vril eidetic world.

Future Vril technology must be sensitively surrendered to the ordained preexistent Vril causeways, channels, and junctures. Imposed and improper trans-connections must be avoided should powerful pure Vril engagement be our desired quest.

Amerindians perceived the growing threat to natural vitality which certain telegraphic lines inertially projected...and tore them down. The Amerindian use of totems and totem systems strangely mirrors the inertial system called telegraphy.

Blocks of granular substances gradually become Vril conductive. Buried matter is Vril suffused. Houses and other enclosures become permanently polarized to conduct Vril through time. Specific material configurations and enclosures grant specific Vril eidetic transactions. Vril operators and their apparatus permanently alter Vril distributions in enclosures.

Vril devices fluoresce in eidetic images and experiences. Certain material configurations require resonant distances for eidetic transactions. Such transactions occur in absence of physical contact and are prized. Vril correspondence between ground threads and aerial threads are implied. It is difficult to track the flow of Vril threads during eidetic experiences. Eidetic experiences are overwhelming and highly prized: they are the humanly valuable elements.

Mere observation of Vril thread activities and dynamics does not suffice our Science. Vril thread dynamics and Vrilmotive articulations express mysterious significations and unknown patterns. While absorbed in a specific eidetic experience others may observe entirely misunderstood Vril thread motions in that volume of experiential space. Vril synergisms which bear no comprehendible relationship to an eidetic experience may be observed while others are engaging eidetic experience.

Vril eidetic experiences and perceptions of celestial space occurs upon specific tracts of land. Eidetic transaction from stellar configurations to specific ground points is historical. Eidetic experiences with opened eyes explains the true quest and achievements of ancient astronomers whose eidetic communion with stars and planets surpasses the mere surficial inertial examination of those objects. These sites also explain the true quest for surpassing communication systems toward which early wireless discoverer were reaching.

Exceedingly deep Vril channels are humanly reached in natural settings (caverns, grottoes, canyons, ravines, natural wells). The crypts which lie beneath Cathedrals (Romanesque
and Gothic) permitted deep Vril channel access to specifically adept individuals. Vril is transmaterial. Vril is transactional. Vril transports experience beyond the apparent surroundings: translating its recipients into vastly deep and variegated eidetic impedes topographies.

Regional permeating Vril impulses alter states of matter, organismic and conscious states simultaneously. Impressions which begin as pre-imaginations and semi-sensate intuitions begin to emerge as eidetic transactions. These very deepest of Vril transactions are highly rhythmic and complex in their messagings. Like the rhythms inherent in speech, these expressions of mysterious significations are not audibly heard but become states of being.

Great inertial accumulations are consistently found at specific locales. We find these detrital accumulations near specific regions devoid of ore, mineral, and crystalline rock substructures. Alchymycal runes were derived from eidetic experiences of the deepest sort. Vril is the civilizing power. Vril projects, generates, and sustains matter and is the immense power which splits matter apart.

Alchymycal runes were derived eidetically through Vril extreme transactions. These are found deep in the earth. When engraved, structured, or embodied in sculpted material form such runes become the means through which extraordinary holistic knowledge is communicated to us. Such symbols and runes are conduits which directly stimulate transactions in the human Vril sensory system.

Socially significant dynamics message to us through such forms when Vril activated. Such receptions make and elevate civilization. As we progress toward eideti-holistic gifts we discover that scientific method becomes increasing less effective as a valuable commodity by which to plumb the true
foundations of conscious experience. Vril is meaning.
Spatially distributed Vril threadways and their nodes and junctures may be mapped. We may track ground surface vril lines with ease when sensitive to visceral sensations and urges. Sensitives may use special iron rods to help focus and sense the abdominal reflexes which guide discovery of district Vril alignments.

The massive pyramidal crystalloforms which appear to emanate from ground, ridge, hill, and mountain points, converge upon mysterious aerial foci. Such foci as emanate a mysterious warm and luminous radiance are sometimes observed on cloudy days.

Human attentions are often drawn into these aerial Vril nodes.

Vril threads arc across natural gaps and canyons, grottoes, crypts, and vaults. Sensitives intuitively desire entry into such highly eidetic transactive volumes of space. Virtual crystallographic manifestations endrawn Vril sensitives.

There minds experience the very deepest among the eidetic transactions. Vril causeways can never be disrupted. Vril generated ground-crystallography has been disrupted. The removal of ores and crystal caverns through blasting has brought ruin to yet unrecognized portions of the regional ground hegemony. Artificial vascular conduits and matterarticulated ganglia formed the telegraphic cable arts. Mapped Vril threadways maintain their position throughout history.

Dreams and imaginations are distortions of real Vril eidetic experience. Vril threadways form dreamlines. The fixed alignments and positional rigor which Vril eidetic world display demands reinvestigation of heliocentric models and all inertial cosmogenies.


АТНЕ尺FORCE










No.198, 008. Patented Dec. 11, 1877.,


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## Witresses:

Gohn b. Sunbridge
spriesen

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\begin{aligned}
& \text { Smillainn Edaud }
\end{aligned}
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ansinitar



sea-sickness, formed of a number of separate tubes, tilled with magnetic-ore sand.
$a^{3} b^{3} c^{3} d^{3} e^{3} f^{3}$ are lengths of chain to unite the tro metal busks $g^{1} h^{3} i^{3} j^{3}$ and $d^{3} m^{3} e^{3} n^{3}$. The first is applied horizontally upon the epigastrium or pit of the stomach, while the other is applied to the vertebral column immediately opposite the first mentioned. The busks are inserted in the thickness of the belt in the positions shorn. $o^{3} p^{3} q^{3}$ are buckles; $r^{3} y^{3} t^{3}$, straps. The rhole of the belt is covered on the one side mith au insulating material, such as silk or linen, while the inside surface of the tubes and busks are applied, reat the skin. This kind of belt may alsonise nsed without the busks. The belt is pronided with the hollow tubes, filled with ore-dustrand containing the wire, as heretofore descriliél.

Fig. 9 shows another form of maguetic belt for the prevention of sea-sickness.
$a^{4} b^{4} c^{d}$ are buckles, ora singleone only may be substituted, of the same breadth as the belt. The beltis divided centrally throughoutits length by a tube tilled with magnetic-ore saind, on either side of which extends a series of diagonal tubes, also filled with the sand, and uniting with the central tabe, which receires and collects the sereral currents. $d^{1} e^{4} f^{4}$ are tabs, or one single tab only may be used. The belt is lined the same as the foregoing, and both are made wider at one end than at the other, in order to indicate in a simple manner the location of the north and south pole.

Fig. 10 shows an umbilical belt; $a^{5} b^{5} c^{5}$, buckles; $d^{5} e^{5} f^{5} g^{5}$, metal busk placed perpendicular to the length of the belt; $h^{5} i^{3} j^{3} h^{5}$, diagonal dorsal busk. The form and arrangement of the busks may be varied. $l^{5} m^{5} \mathrm{~m}^{5}$ $h^{5} j^{5} p^{5}$ are conducting-chains, connecting the busks with the end of the belt.

The tubes containing the ore-dust and wire all mun in the same direction. The belt is lined, and may be used without the busks and chains,
in which case it would be formed of a series of parallel tubes containing the magnetic elements.

Fig. 11 shorss a magnetic head-band. $a^{6} b^{6}$ $c^{s} d^{6}$ are rertical tubes filled with magnetic-ore sand, and made longer at one end than at the other, so as to indicate, by a simple means, the location of the poles; $e^{6} f^{8}$, buckle and tab; $g^{5} h^{6} i^{8} j^{8} h^{5} l^{6} m^{6} n^{6}$, silk straps for holding the band in place; $0^{6} p^{6} r^{6}$, temple-straps. The tubes containing the ore-dust and wire are arranged, as heretofore described.

Fig. 12 shows an appliance for the chest and back, made in two parts. The part $a^{7} b^{7} c^{7} d^{7}$ $e^{7} f^{7}$, which is to be applied on the cliest, is formed of two series of horizontal tabes, filled with ore-sand, with a vertical busk, $g^{7} h^{7} i^{7} j^{7}$. The horizontal tabes unite in a central rertical tube, $d^{7} j^{7}$. The part $k^{7} l^{7} m^{7} n^{7}$ forms the back piece, and is composed of two series of diagonal tubes, united in a single vertical tube, $s^{7} t^{7}$. Upon the back piece is applied the busk $o^{7} p^{7} q^{7} r^{7}$ in a diagonal position. Chaius contained in the vertical tubes $s^{7} t^{7} d^{7} j^{7}$ serfe to connect the busks. The back and front pieces are connected by buckling at the shoulders $u^{7}$ $v^{7} v^{7} y^{7} x^{7} z^{7} . \quad t^{7} b^{8} c^{8} d^{8}$ represent the opening for the neek. The front and back may also be made in one piece, by providing an opening large enough for the head to pass througa.
I clain as my invention-
a magnetic apparatus for medical purposes, consisting of a perforated or hollow body, containing one or more tubes filled with magnetic-iron-ore dust, in which is embedded a magnet, whose opposite poles terminate at the ends of the tube or tubes, all arranged substantially as specitied.

GUILLAUME EDARD.
Witnesses:
Robt. M. Hooper,
Jean Baptiste Rolland.

No. 85,300.


Patented Dec 29, 1868.


Hitnesses. A. . Duntterworit Tewbarpenta

Inventor:
afred $e$ Garsetti. carrob DWrught.


Letters Patent Vo. 35,300, dated December 29, 186 S .

## IMPROVEMENT IN VOLTAIC PILE FOR MEDICAL PURPOSES.

The Schedule referred to in these Letters Patent and mating part of the same

## To all whom it may concern:

Be it known that I, Alfired C. Gan:itit, of Buston, colnty of Suffolk, aul State of Massachusetts, berve invented ceitain Improvements in Voltaic Batteries, to be used upn the body in the treatment of disease, which I call " In Improved Humboldt Medical Battery; ${ }^{\prime \prime}$ and I do licreby dechare that the following is a full, clear, and exact description therenf, reference being had to the accompanyiner drawinss, in which-
Figure 1 represents a complete battery, of rircular form.
Figure 2 represents a section of a straight battery.
Figure 3 represents the back of the straight plates, and manner of conuecting them.

It has long been a dquestion amonif electricians ans to a convenient method of applying electricity locally, as oases frequently occur in medical practice when it wond be of great benefit if a 'onstant primary current of electricity could le applied to the part of the bury diseasised, and members of the medical protession have been at a loss to secure the proper means of locally :pplying this paimary curcent for continuous gentle action, so muth desired.
There have beeu various attempts to so construct a battery for local application, as to secure the proper electrical emrent, but so far the attempts have been mithout sittistactory results.
The oliject of my invention is to produce an electroplassiological battery, which can be applied to any part of the human body, which battery, by the action of the natural perspiration from the skia upon the disisimilar. metals comprisiug my battery, as an exciting-fluid, shall geacrate aconstant and efficient primary curent of electricity.
I accomplish my purpose by aranging pairs of plites of dissimilar metals, after the principles incorporated in Letters Patent granted me by the Cuited states, Devember 31, 1867, and July 7,1865 , upon any durable aud flexible non-conducting base, and insulating the plates from this base, and -insulating the pairs of plates from the uext pair, by any good insulator, like rubber thoth. These plates may be of any convenient shape, but the shapes given in the dravings are well mappted for the purposes to which I put my appanatus.
In the drawings, a represents zinc plates, ami $b$ copMer plates, or copper rolled with silver, or any suitalhle ouctal dissimilar to zinc. The plates are made ot rolled buetal, aul of a proper thickness, say une-fiotieth of an lech. The aine plate and the copper plate are soldered $u_{\text {get ther at } e, \text { thus making a pair of phates of dissimilar }}$ dittals. These pairs are then attached by thread $t$ to - durable and Hesible non-contucting base, in stu:h a Eunner that the different metals sllall be altermate. Exhl pair is insulated from the nest pair by insertine a strip of rubber eloth, e, or any good insulating-mit-
4rial, betweren each pair and the next.

I antange these pairs in at circle, as shown in fig. 1 , or I may armge then so ans to make a straight battery, is shown in fig. 2, or I maty arange them in any suitable shape, as may loe retuired for any partictarir local application.
These pairs are insulated from the base $h$, by soft rubber or other insulator, and they are connected in such a manuer as not to fluetuate the electric correat, and at the sithe time the comuection is completelv insulated, su ats to be heat and Hexible.

In the cireular battery I place, orer the centre, a piece of mbber choth, il, or its eginivalent, the use of which is to insulate the ends of the plates from the borly, and give fier action to the electrical curront.

My improwed Humbohat medical battery is to be applied ditectly to the skin, and thas worn, so that the living limh on buly of the patient acts as the vehiche for supplyins the spaces between the paits over the insulatore abul the merals, with an exeiting-liguid, whieds is the natual perspiration fiom the benty. The spasers betwen the ditherent pates amb pains are peserved by the peceuliar hamge on the plates themselves, shown at. $i$, and be the insulations.

The first Humbolet battery; known as such to scieuce, and described in my work on medical electricity, edition of Ticknor \& Fielle, 1S60, pate 113, of which I was the origimator, and which I gave to the world, is not so complete as I could wish, and I have therefore interested myself, by great pains and expeuse, to probluce iny improved Hunbolett medical battery, which is an electro-physiological battery; and the couvenience aud usefuluess of this cheap, durable, aud least troublesiome of all galvanicarrangements, audits peculiaradaptation, under fieduently-acourring circumstances, for the treatment of different cises, must give it a more prominent place, among practical and reliable electro-therapeutics, than that gained by my original inveution, for the present improved arangementami structure secures fargreater and more uniform efticience. It the friction of the body upon the surface of the plates does not keep them suthciently bright, they can easily be rubbed with a piece of wash-leather or any suitable material.

I am well aware of the mature of "S Pulvermacher's chain," a German invention, and I do not claim any arrangement amalogots to it. I am also aware of the nature and claim of Thomas Hall's patent, of February 7,1865 ; for " voltaic soles," and I dischaim his arrangement of lapping plates of dissimilar metals, as there is nos current in an apparatus constructed atter his alleged invention, as no compoumel primary curtent can be produced without a series of complete elements; in tiact, seicutific demonstration with the galvaiometer proves Hall's "voltaic sole" to have wo electrical current as a whole, while a bottery constructed according to my invention can easily be proved to possess all the qualities I clation fise it.





# MABTIN ZJEGLER, OF MULHOUSR FRANCR <br>  

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TO WEOK IX MAT CONCERA:
 a, nsw and impondoreble Fiuid, and Xothed of Gonerating the Bace, of which I herobr deolare the following io be a fall, olear, and oxect deceription. .

I have obowred thet whenorer asote and carben, er as asote body and a earbonised body, or a body etroagly acetio and asothor bet alightly ao, are bronght in conteet, as imponderable faid is disengagod, the prosemee of which is maiifented by ourtain peouliar atoots apen animal or regetable organiama. This Aaid, which I call "rital faid," is a aev phyaioal agont, grecruted, like hoek, light, sad electricity, in the midat of chomieal drenmotemose. It may bo collocted and tramanitted in ourreate, like the chootris anid, as will pret-


 rubprasocer.

Hariag doovribed the nature of the frid, I will now proeed to doceribe the maaner in whick it may bo gonorated and brought to a condition ia which is asa be provtically mead. At the came time it will be enderstood that alchough I refor to and deseribe but one or two spparatas fited for my parpona, I do not limit mysolf to asch apparater, but bold myeolf at liberty to use all proemece which operate on the same principle to induce like rewalto.

Asotie bodies are the bent conduotors of thic vital fuid, asd smong thom I profer cilk, which has the adrantagt of intoreoptiag or incolating electrie curreate, the interreation of which woald be detrimontal to the avid. As invulatore for the fuid, glace, enamole, and minorals in geporal majy be usod.

The apperatus for generating the faid all resomble the voitaie pile to a oertain dogree. Thus, in each is fourd a gocerater of the fluid with two beterogeneous chemical substances-ahe one with a carbon bare, and the other with an asotic beco-and two condreting thresch (kinde of reaphorme) for condecting the earrent aud completiag its cironit.

The followiag in a good arragement to adopt: A bladder or like porowe receptacte is filled with caustie ammonian and is inmersed to the neok in molanses contained in an ordianery jor or saitable ressel. A thread of silk is attachod to the neck of the bladder or porowe diaphragm, and the oud of a second silk threed is pleced in the molacesen. The two picoes of silt are then anltol, and the oiresit is thae completed and olosed, through which the aurront of the vital fivid peseem. The offoet of the daid will be manifcated on an organisert being who is in the courne of the current. If a oertaia number of thece elomente are brought together in pairs, a desen, for iustasec, a current of great power may be obteiaed whieh will prodace ou nu aniwate boing much mors noticeable effects. The dements in thin cace are coancoted by planging the chread of the ammouia of the frat elozent into the molenges of the followiag olemont, sad so oa ; or better, by miting on one side all tho anmonis threade, and on the other all thoce of the molecese:

A still better arraugement may be effected by mesan of glame tuben. For this purpose a glase tube is taken whose leagth in from ton to fifteon timen its diameter. It ahould be slightly apread at ito ende, and twe cork stoppers are propared entiroly onvoloped in a gold-bemear's atia, (baudruche,) which is wrappod thrce or four timen aroumi ceok cork, and bound near the uppor ond of each with a silk cord which forme oue of the condectors. The silk cord can.also be made to pans through the tube, aud this is oven proforable. The tubo being corked at one of ite ends, a oberooed disk of no grest thickness is pheal in it--On this diak are spread a for graine of allicions and to proveat its contect with esceond disk of olaseosal, and oaro should be taken cect: time the sand is introduced to covor it with ammonia, ia sech masaer that the whole will be finsally immorsent in the liquid. The tube being thus alled is olowed by the coeond eork, and the vital theid is then producol, and
 placel ond to ead or brought together in a bandle, very poreerfal earrenta may be obtained.

The aboradesoribed apparatus produce gooll resalts, bat i.s my oxporinanta I lxare employod in profereace the following: it is composod of tubos, corked at loth ende as juat explained, but instend of carboa and ailicions gand. with ammonia, the tubes are filled with alternate layurs of powdorod augar of lead and eganide of potescium, not too dry.


## WITVESSES

# United States Patent Office. 

JAMES C. BRYAN, OF PHIUADELPHIA, PENNSTLVANIA.

IMPROVEMENT IN EARTH-BATTERIES.

Spec:fication forming part of Letters Patent No. 160.152, dated Febraary 23, 1855; application filed Janaary 27, 1875.

To all uchom it may concern:
Beit known that I, James Crapman Bryang, of the city of Philadelphia, State of Pennsylvania, have invented new and useful Improvements in Earth-Batteries for electro-magnetic purposes; and I do hereby declare the following to be a full and correct description of the same, reference being had to the accompanying drawings, and to the letters of reference markedi thercon, making a part of this specitication.
The object of my incention is to produce a carrent. of electricity from an earth battery or batteries capable of generating a coustant current of considerable intensity, to be used for lightning-rods and other purposes where voltaic batteries using solutious are now ap. plied.

It is known that if different elements-for instance, shects of zinc and copper-be buried or placed in the eirth a current of electricity is generated; but I have discorered that if such elements be partly embedded in sulphar, so that the dampuess of the earth mars act in conjunction with the sulphar on the metals, a more intense current will be created. I utilize this in the following ray: This current is collected by insulated wires coiled around nickel-plated steel magnets, which are planted north and south in the earth, to receire the magnetic current of the earth; a secondary coil or coils of insulated wire surrounds the coil or coils around the maguets, and receires, by induction, electricity from both the voltaic and magneto-electric batteries.

In the drawing, the voltaic battery is composed of sereral pieces or plates of chemically pure zinc, $A$, and the same number of copper, B. They are embedded in a cake of sulphar, C , and are connected by a large insulated wire, D, which, being the primars coil between dissimilar elemeuts, is extended, withont insulation, to the base of the sulphur cake C, and also in a spiral coil or coils around steel mitr. nets E, which are pointed, magnetized, and nickel-plated.

These batteries are planted in the-earth north and south, to receive the earth's current of electricity according to the magnetic poles. The primary coil or coils D are surrounded by a secondary insulated mire, $F$, in a spiral coil or coils, to receive, by induction, electricity from the batteries' current through D .

What I claim as my invention is-

1. The improved voltaic earth-batt $\mathcal{A}$, consisting of the metals a $B$, partially embedded ${ }^{-}$ in the sulphur C , as herein set forth:
2. The combination, with the voltaic earthbattery and primary coil, of the series of unagnets forming the magueto-electric battery, substantially as herein described.
3. The combination, with the voltaic earthbattery, magneto-electric battery and primary coil, and the secondary coil $F$, substantially as herein set fortb.

JAMES CHAPMAN BRYAN.
Witnesses:
Jos. T. K. Plant',
Theoplus S. Kninell.

$\mathrm{B}^{2}$, remaining above ground, as represented in the drawings. The pile represented in Figs. 4 and 5 has the plates $A^{1} B^{1}$ and teeth or blades $a^{1} b^{1}$ inserted in the ground, and the tubular shank E and rod F project abore ground, as shown in the drawing.
This pile is very superior to any of which I bare knowledge. It embodies in its construction a smaller amount of metal, but a far greater extent of effective surface, to produce an electric current of a given strength than any other electric pile. The pairs of blades or teeth are so far separated that the moist earth or sand will more effectively come in contact with every part of that portion of the pile which is inserted in the earth than it could possibly do if the two plates of the pile were contiuuous. Therefore there is a larger effective surface than if the pile were otherwise constructed. This, however, is not the
only adrantage due to this constraction of pile, for the plates proper, or shank and rod E F, constitute a receiver or accumulator of the electricity generated on the teeth or blades.

What I claim as my invention is-
The electric pile, consisting of plates of copper and zinc or other metals, bearing similar electric relations to each other, provided with series of teeth or blades, and insulated by strips, slats, or blocks of wood, or other suitable material, sabstantially as and for the purpose specified.

In testimony whereof I hare signed my name to this specification before two sulscribing witnesses.

JCLES CERPAEX.
Witnesses:
Felis de Kert,
A. Haustz.
( 10 Model.)
G. F. DIECKMANN. ELEOTRIO EARTH BATTERY.

NTo. 329,724.

Patented Kov. 3, 1885.


2Nitnesses
Seo.2t. Correek. Mn G. othaqiate

$\mathfrak{S i y}_{\mathrm{y}}$ bia Ettonterge.
Cuitis \&Oretii

ELECTRIC EARTH-BATTERY.

BPECIFICATION forming part of Letters Patent No. 329,724, dated November 3, 1885.
Application alod Juse 15, 1825. Serial No. 168,050. (No moiol.)

To all whom it may concern:
Be it known that I, George F. Dieckmann, a citizen of Germany, residing in the city, county, and State of New York, have invented 5 a new and useful Electric Earth-Battery, of which the following is a specification.

Earth-batteries, consisting of electrodes buried in the earth, as heretofore constructed, have not been capable of giving an electroto motive force grenter than that obtainable from a single conple-which is too small for practical purposes-because, if a number of couples or elements were used and connected in series all the couples stood in the same electrolyte 15 and short-circuited one another. By my invention I am enabled to bury a series of couples in the same body of earth and connect them together in series, so as to obtain from such a battery an indefinitely high elec30 tro-motive force sufficient for charging storagebatteries, operating electric bells, telegraphic and other parposes, \&c.
To this end my invention consists in arranging the electrodes in such a way that the fe25 sistance between the electrodes of each couple is small, while the resistance between the couples is relatively large, and connecting the negative electrode of each with the positive electrode of the next by a low-resistance con0 ductor, so that the short-circuiting effect of the couples upon each other may be indefinitely reduced, and the effect is practically the same as if the couple were immersed in separated electrolytes. To arrange the rela35 tive resistances 80 as produce this effect I place the two electrodes of each couple comparatively near together, and the separate couples relatively far apart, so that the resistance between one electrode of one couple 40 and the same efectrode of the next couple is very much greater than the resistance between the two electrodes of the same couples, and consequently the short-circuiting effect is reduced comparatively to nothing. panying drawings panying drawings, Figure 1 representing my showing them in elevation buried in the earth.

In my battery any electrodes may be used, 50 aud they may be of any desired size and shape;
but in order to make the internal resistance of the battery as low as possible and obtain a cheap construction, I prefer to form each element or couple of zinc and copper plates or sheets separated the proper distance by a sheet of felt, asbestus, or other suitable nonconducting material and rolled up in a spiral form, as clearly represented in the drawings, by which means I obtain a compact element having a large surface with a small distance 60 between the plates, and consequently a very low resistance. The zinc plate being the one most acted upon should be made the thicker, as I have indicated. Having constracted any desired number of these elensents according 65 to the electro-motive required, I bury them in the earth at a proper depth in any desired positions, but relatively far apart, so that the distance betweeu them is great compared with the distance between the two electrodes of any one couple. The negative plate of each couple is then connected with the positive plate of the next through the scries, as representedand the terminals of the battery thus formed are connected with the circuit to be supplied, a telegraph-circuit, as represented, for exam. ple. The wires connecting the couples should preferably be nsulated where they come near together below ground, to prevent short-circuiting there. I have shown them entirely 8 buried in the earth; but of course they may be laid above ground. The distance apart that the couples should be placed depends upon the resistance of the telegraphic or other work. ing circuit. If its resistance be very high, 85 then the couples should be much farther apart, in order that the difference of potential between one electrode of one couple and the same electrode of the next couple mary bo high compared with the difference of potential be$t w e e n$ the two electrodes of the same couple. Similarly, the end couples of the battery should be so far apart with reference to the resistance of the working-circuit that the resistance between them through the earth is great compared with the resistance of the working-circuit, so that the working-circnit will not be short-circuited; or, to express it more accurately, the earth-resistance between the end couples should be so high that the fall of po- 100
$\qquad$7575

S. J. M. BEAR.

TELEGRAPHIC CIRCDIT.
No. 192,856.
Patented July 10, 1877.


Wimnasei




## ( ings $\mathrm{P}^{\prime} \mathrm{N}$ of a condenser apparatus $\mathrm{C}^{\prime}$ similar to the one C alreads described. The coat- <br> 5 ing Y is connected mith another coating, $\mathrm{y}^{\prime}$, affected by the coaiing $\mathrm{P}^{\prime}$ connected with the wire 3 and a coating, $P$, under the inductive influence of the coating $y$ is connected with the line 5 leading torard the otber terminal oo station, $B$, where it is grounded after passing through the instrument $T^{\prime}$.

The coatings $-55^{\prime \prime}$ and $n n^{\prime}$ mas be considered as two portions of the same set of convected surtaces, and it is obvious that a single 15 condenser of ordiuary construction may be emplosed, haring a portion of one set of learesi. e., p-connected mith line 2 , and the rest of that set-i. e., $p^{\prime}$-connected with the line 4 , while the whole other set, $n n^{\prime}$, is connected 20 with the line 3.

The operation in transwitting an mpulse from one station to amother, as from $A$ to $B$, is as follors, the currents being indicated by the heary arrons which represent positive
25 electricits: A positive impulse or current generated by the instrument $T$ charges the coating $p$ with positive electricity;, and this, in the well-knomn manner, acts on the coating $n$ to charge it with negatire electricity which has 30 to be dramn from the line 3 , the electricits of mhich is decomposed, the positive being sent, as indicated by the arror, to the coating $\mathrm{P}^{\prime}$, which it charyes positively, as indicatel by the heary sign + . The negative electricity 35 dramn to the coating $n$ will also charge the connected coating $n^{\prime}$, and this in acting on the coating $p^{\prime}$ will drair a charge of positive electricity trom the line, , as indicated by the heary arrom, and will send the negatire elec-
40 tricity to charge the coating N , this effect being also increased by the action of the conting $p^{\prime}$ on the oue $\mathbf{N}^{\prime}$ couvected with the one V . The negatire clarge on the plate $X$ attracts:a charge of positive electricity from the earth
45 through the line 5 and instrument $\mathrm{T}^{\prime}$ therein. as indicated by the arror. A negative impulse produced at $T$ will, in like manner, be reproduced at $\mathrm{T}^{\prime}$, and impulses produced at $\mathrm{T}^{\prime}$ will be reproduced at $T$, and in the trausmis-
50 sion equal and opposite currents or impulses mill be produced in the lines 34 , which will just balance and neutralize one auother as far as any effect on neiguboring lines is concerned. An impulse in any neighboring liue, as $D$, rill
55 produce, by induction, like currents in the wires

34 , the direction or polarity of which pend on the polarity of the current in rill dut turbiug line and whether the charge is ine dites
 currents be such as represented by the lighte
rors at $a$-that is, positive curreuts rors at $a$-that is, positive curreuts arrasfor
the condenser apparatus $C$-they will learets plates $p^{\prime}$ and $n$ charged with negatire electiz tricity, and that in the plate $p^{\prime}$ acts on the plate $n^{\prime}$ to produce positive electricity in the
plate $u^{\prime}$, which veutralizes the negative char plate $u^{\prime}$, which veutralizes the negative char ${ }^{\text {in }}$, in the coating $n$, so that no effect is proxicod
in the coating $p$ and line 2 . In a similarmad ner the currents represented by the arroma at $b$ produce unlike charges in the contings I5y which neutralize one another, so that no effet is produced in the line $\overline{5}$.

It is obvious that there might be two or more esposed portions of the line provided rita donble wires and suitable condenser appary
tus, and that the line mar be cenplosed tus, and that the line may be cenplosed to. trausmit or reprodace any kind of rariable, an: dulatory, or intermittent impulses, such astele: phonic or magneto-electric currents produced bs ans suitable generator.
I claim-

1. In a line of electric commanication, the single wire or conductor and double wire or conductor combined rith condenser apmatas, the coatings of which are comnected with the satid conductors, as described, whereby an ius. pulse or current in the single rite rill prodnco equal and opposite impulses in the tro wires of the double conductor, and equal and oppo site impulses in the donble conductor will pro duce a single impulse in the single conductor, and equal and similar impulses in the doable condactor will produce no effect in the singias conductor, substantially as described.
2. The single wire and double wire combined with the condenser, having one set of coatings comnected with the said single wire, and a portion of a second set of coatings atfiected there by connected with one of the double rires, and a third set of coatings afferetel be the other
portion of the said second set and connected rith the other one of the said donble rires substantialls as and for the purpose set fortb.
In testimons whereof I hare signed my name to this specification in the presence of two subscribing ritnesses.

WILLIAM W. JACQUES.

## Witnesses:

Jos. P. IIVERMORE, Bervice J. Soles.
 MPROVEMENT IN EARTH-BATTERIES FOR ELECTRIC CLOCKS.

Specification forming part of Letters Patent No. 211,322 , dated Jauuary 14, 1ē̈0; application filed

September: 0 , 1 ETS.

Be it known that I, Daviel Drawbatgin, of Eiberly's Mills, comenty of Cumberland, and State of Pennsylvania, have invented an Im--provement in Earth-Batteries, of which the following is a full, clear, and exact description, reference being had to the accompanyingdrarings, making a part of this specitication.
The nature of my invention is briefly stated to lee an earth-battery consisting of an electhic conple of plates of opposite electric properties, pecaliarly protected by certain other substances, and prepared as anew article of manufacture by having sail protecting substances applied fixedy to said plates by any suitalle adhesice.
The olject of my invention is to provide a suitable means to procure and apply to ase native electricity from the earth to replenish permanent magnets at intervals between times of their engagement-as parts of motor mechanism euphoyed to run clocks, sewing-machines, or other machinery-said magnets being thus kept saturated with the electricity derived from the earth to a maximum degree, or to a degree above the power required to run any given motor.
In the accompanying dramings, $\mathrm{O}^{1}$ represents a copper plate, coated by a lajer of powdered coke, furming an enveloping-bodr, $\mathrm{V}^{2}$, thereon, and fixed thereon by any suitable adhesive; and $0^{2}$ represents a zinc plate, coated or corered bs a layer of felt, ${ }^{-3}$, or any texture formed of hair, wool, or of other animal matter, stuck on said plate by any suitable adhesive. Said plates are provided with said coats $\mathrm{V}^{-2}$ and $\mathrm{V}=$, respectively, for two purposes-first, to form effectual counection between the plates and the earth in such manner that the plates may be protected against oxidation and consequent corrosion and change of constitution ; second, that said plates may be a complete ner article of manufacture, having their adherent substances fixedly attached to them, as stated, so that they need only be embedded in the earth to be ready for use when the battery-counections are made with any suitable train it is desigued to more.

In the accompanying draming, Figure 1 repre. sents a firont elevation of the skeleton of a raseclock, the vase, train of wheels, dial, and hands being omitted. Fig. 2 represents a top view of the same. Fig. 3 represents a sectional view of a bracket, from which the actuating mechanism of the clock is suspended. Fig. $\pm$ represents a bracket, on which the electric brake is located. Figs. $\bar{z}$ and 6 represent the zine and the copper plates, respectively, shown protected by coatings, as in my improred earthbattery: Fig. 7 represents an edge riew of the subjects of Figs. 3 and 4 , and sections of clockstandard and suspenders of magnets.
Theskeleton-clock:abre referred to is herein described only in part. as it is herewith connected merely as an illustration of the applieation and use of my improvement in earth. batteries, it being reserved for a more complete specification in a separate application for pat-
ent, hercafter to
Said copperandzinc p lates $\mathrm{O}^{1}$ and $\mathrm{O}^{2}$, respect. ively, are provided with insulated conductors $\mathrm{Y} \mathrm{Y}^{2}$, respectivels, which are joined to said plates by soldering; and thes are connected at
their other extremities, by the binders $K$ plates by soldering; and thes are connected at
their other extremities, by the binders $K h$ $\mathrm{K}^{\prime} h^{\prime}$, with conductors on the under side of base $A$, and on the rear side of uprights N with the electro-magnet $Q Q^{\prime}$ by conductors $m n$, said electro-magnet being a part of my earth-bat-electro-magnet it is suspended br rod $P$ from bracket B , to which it is aljustably connected by the In represents a permacent magnet, such as
thite thumb-nuts $t t^{\prime}$ on opposite sides of the frame E .
I represents a permanent magnet, such as it is the object of ms earth-battery to supply with magnetism at intervals of its eugagement. with magnetism at intervals of its engagement.
Said permaneut magnet has its poles $z c$ arravged to vibrate horizontally by or past the poles of electro-magnet $\mathrm{Q} \mathrm{Q}^{\prime}$, and it is mounted centrally in the balance-wheel $L$, to the hub of which it is adjustably clamped by screw W. Said balance-wheel $L$ and magnet $M$ are unit. edly suspeuded by a thin strip of spriar-steel, C, ou bracket B, and therefore they are allowed C, ou bracket D , and therefore they are allowed traction and repulsion of the magnets $M$ and
$Q Q^{\prime}$, said steel strip or ribbou of steel $C$ acting traction and repulsion of the magnets $M$ and
$Q Q^{\prime}$, said steel strip or ribbou of steel $C$ acting as a torsion-spring to limit the vibration. A

## ent, hereafter to be made.



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# (NoModel) H. C. SPALDING. ELECTRIC CIRCUIT. 

No. 327,495 .
Patented Sept. 29, 1885.


WitNesses
Inventar
Clhy. 亡. Hayes
Sanfora. 76. Dualuy-
Hbumy Chkalarig
1101 АІТНЕ尺ЕОRСЕ

return wires, and the return-wire being grounded at the end of the conduit, substantially as and for the purpose specified.
2. An electric circnit consisting in part of

5 two conductors insalated from one another and inclosed within an insulated metallic sheath and in part of an aerially-suspended wire, the suspended wire and one of the insulated wires being connected to earth at or beso jond the same end of the said sheath, sub.
stantially as and for the parpose herein set forth.

In witness whereof I have hereunto set my name in the presence of two subscribing witnesses.

## HENRY C. SPALDING.

Witnesses:
ALEx. L. HATES, Sanford H. Dudley.










The attached inductors will represent an inductive influence. In the case that the current is not strong enough to motivate satisfactory induction switches may be used for a direct link-up:

FIG. 6


An inductive circuit is much safer from electrical hazard than a direct connection which should only be used if even the best field generator you make does not produce a promising output. The inductive connection can be a double antenna coil or a l:l transformer. Upon tuning in the best value you can replace the tuning capacitor with an electrolytic or two in series to increase voltage:

FIG. 7

greater current
greater voltage

Either circuit is good for battery charging, but for not you may want to incease the field strength.

## MULTIPLE LAYERED FIELD GENERATOR:

Multiple layers tend to increase field strength thuse power. Copper traces can be added to the other panels in a ratio according to the Fibonacci series for an optimum effect. Let us assume a five layer senerator:

FIG. 8
extended

$N(i)=1,2, \underline{3}, \underline{5}, 8, \ldots$
Cu traces









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## $38+1$



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VRIL ARCHEFORMS SET THE LOCAL (REGIONAL) PATTERN
IN ALL AREAS OF HUMAN ENDEAVOR: ART, MUSIC, ARCHITECTURE, AND TECHNOLOGICAL SYSTEMOLOGIES







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THE LINES DO NOT TELL US WHAT WILL BE EXPERIENCED...
BUT THE LINES TELL US WHERE WE MAY EXPECT TO EXPERIENCE THE EXTRAORDINARY. $y_{y}^{y}$ VRIL LINES ARE LINES OF CONSCIOUSNESS...OF SUPER RADIANT AWARENESSES

OR OF DEEP REVELATORY EPIPHANIES...THE VERY DEEPEST OF MOODS.


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## $18\|\| \mathbb{L}$ No. 262,459. <br> Patented Aug. 8, 1882.

NOT EVERY VRIL STRUCTURE NEED BE STRUCTURED IN MATERIAL FORM.
VRIL DOES ENHOST MATTER AND EXTENDS ITS POTENT
PRESENCE THROUGHOUT AN AREA

but also employs the more potent agency of the ephemeral
AND "VIRTUAL" STRUCTURES MADE THROUGH DEFINED RESONANCES AND RATE-TUNINGS OF SPECIAL VRIL TECHNOLOGY.

TELEGRAPHY WAS ONE RECENT SUCH NETWORK...A VRIL-ACTIVATED STRUCTURE HAVING VIRTUAL ARCHEFORMS IN RESONANCE WITH ITS COMPONENTS


## C. L. BUCKINGHAM.

DOPLEX TELEGRAPH.
No. 258,367 .
Patented May 23, 1882.


WITNESSES:

: ;
inventor
we are amazed to discover the analogous function of gothic elements with Circuit components throughout telegraphy
(No Model.)
J. M. STEARNS, Jr.
Duplex Telegraph.
Patented June 28, 1881.
No. 243,410.


# $|14 \||1|$ 

(No Model.)
2 sheets-sheet 1 .
C. L. BUCKINGHAM.

DUPLEX TELEGRAPH..
Patented Jan. 31, 1882.
No. 253,154.
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and negitive charges is all matter, creating a balancing condition and separating to build up a gravitational and electrical field which was the subject of Prof. Einstein's lecture in Los Angeles, California a few months ago.

Energy is not liberated to travel in these six directions as above outlined until deorganization takes place by the action of light and air, and perhaps other conditions, and as natural demagnetisation is found to be exceeded gy atomic destruction, this magnetic field of energy is found to accumulate when the energy reaches the surface of the ground. We have firther deducted that all that is changed in the demagnetisation process in the photon, for we find no less of the positive and negative charge after energy is liberated from the magnetic field. 1 When studted even for a distance of about three miles north of the true location, the positive $c$ charge is found to be intact. It will be seen later how the photon is carried out in the different light-wave bands and betrays the presence of that kind of energy in that locality.

Many mistakes have been made and the expenditure of a great deal of money resulted from the erroneous assumption of amateurs in the field of radiology that energy liberated in the earth rises perpendicularly to the surface. This cannot possibly happen except directly over the equator at a time when the sun and other influencing planets ape in a certain pol sition with relation to them but due to the varying motions of dhe earth and even an actual wobbling motion, that time is purely a theoretical /one. In actual field work, calculations must always be made to get an accurate location and actual manipulation of the energy carried out to prove the location of the parent body. It is thourht after several years of field experience that even by this method a:small percentage of failures will result when confronted with handling energy from great depths where mineralization, faulting and underground streams interfere. The experienced radiologist will know however from: the manipulations that he is confronted with interferences.

In the field we are often called upon to explain why directional tuning can be effected. Now, if in the natmal demagnetization poocess only the photos, or lighticherge is disintergrated the next step is easily taken as to why we can do directional tuning.

It is well known that a ray of light reaches the earch carrying three primary and three secondary colors and that something happens to these Iight waves when they ireach the earth. In the way of absorption, deflection or radiation. With our apparatus we find these colors separated and deflected according to their polarity and that they travel along the surface of the earth and in the air is a set, specific direction and no other. These colors are of different wave-lenghts and require different twigs. The three primary colors, being positive in polarity and that they travel along, to the notth, 'northeast, and northwest. respectively, while the secondary neing negative ifravel south, southeast and southwest. With out equipment we conld pove the paearity and the wavelength by checking the same color in the rang substances but this did not explain why we could bring energy from the eadt and west on ther related tunings on our sets. We finally decided that the two colors carrying energy in these directions run in the electro-static bands and hense we have an explanation of the eight point tuning and an attachment was worked ou't to give wider latitude for variations to the right and left of these points. Slowly to the





##  <br> WITH AND THROUGH SUCH TECHNOLOGY WE MAY EXTEND CONSCIOUSNESS... <br> BY STRUCTURING VIRTUAL VRIL CRYSTALLOGRAPHIES <br> DIRECTLY TO THE STARS. <br> WITHOUT MATERIAL ENCLOSURES OR SUPPORTS WE MAY FORM B


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United States Patent Office.

IIENRY C. SPALDING, OF BOSTON, MASSACHUSETTS.

COMPOUND ELECTRICAL CABLE.

GPECIFICATION ferming part of Letters Patent No. 327,459, dated September 29, 1885.
Application fled Mas 15, 1884. (No model.)

To all uhom it may concern.
Be it known that I, Menry C. Spalding, a clitizen of the United States, and a resident of 3oston, in the county of Suffolk and State of 5 Massachusetts, have invented certain new and useful Improvements in Compound Electrical Cables, of which the following is a specification, reference being had to the drawings accompanying and forming a part of the sanue.

My present invention relates to compound cables in which the conductors are arranged in pairs to form complete or troowire circaits, and each pair or circuit protected from the electrical inductive influence of the others and the electricity of the earth.

I have described in other applications filed by me cables of this character, in which the protection against inductive influences is secured by surrounding each circuit by an insuoo lated metallic sheath or casing, and by sur20
 roanding the group or assemblage of such circuits by one or more insulated sheaths, and Ina norel method of assembling the conductors of these cables my present invention mainly consists.
In carrying ont my invention I lay two insolated mires side by side, and then, having coated them with a suitable varnish, wind around them a strip of paper which is satu30 rated with parafline. Another coating of varnish is then applied, aud upon this a strip of metalic foil is wound. This also is varnished and corered by a spirally-wound strip of paper. The cable thus formed is in cross-section nearls elliptical, so that when a number of them are grouped tugether in a compound cable a special arrangement is necessary in order to form an approximately-round bundle and bring the greatest number into the swall40 est porsible space.

The armugement which I bave adopted is to lay a given number of the elliptical cables one upon the other, with their major ares parallel, and then to lay on each side of this 45 serics the remaining cables of the number repuired at varyiner angles, in order to round oat the bundle. The cables thus grouped are luclused in various sheathings of insulating material and metal, the former being paper
saturated with paraffine and round on or in a 50 viscous varnish composed of a compound of resin and a vegetalle oil.

To more particularly describe the invention, reference is made to the accompanying drawings, in mhich-

Figures 1, 2, and 3 are cross-sectional viers of compound cables constructed in accordance with my invention and containing different numbers of wires. Fig. 4 is a cross-section of a cable drawn ou a larger scale.

A B designate the wires of a circuit. Each is insulated, and the two are laid side by side without being twisted. The insulating-covering is coated with a viscous varuish, upon which is wound a sheathing of paper, $a$. This 65 is varnished and incased in a sheathing of metal foil, $b$, which in its turn is varnished and wrapped with paper $c$. Each pair of conductors is treated in asimilar manuer. When a given number of these protected circuits are to be combined in one cable, a portion of the elliptical cables are laid upon one another in line, and the remainder are placed on each side of the pile at varying angles, as indicated in the several figures. The group is then inclosed by insulating and protective coatings. I have indicated in Fig. 4 a covering which I use, and which is applied in the manner described in various other applications filed by me. This covering is composed of the following 80 layers, sheathings, and conts: d, fibrous material saturated with paralfine; $e$, varnish; $f$, metal, as tin-foil; $g$, fibrous material saturated with paraffine; $h$, varuish; $i$, metal; $k$, Gibrous material; $l$, varmish; m, metal; $n$, fibrous ma. terial; o, a layer of a viscons bituminous compound; $p$, a serving of spirally-wound twine; q, a jacket or armor.
The fibrous material which I use is preferably Manila paper; the rarnish a compound of boiled linseed-oil and crude turpentine, though I may use turpentine in any reduced condition, or even resin, if care be taken to iucrease the proportion of linseed-oil, as the resinous matter is more solid. Other 9 oils than linseed may be used with the resin to render the compound parmanently, but very slightly, viscous.
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No. 50,314.

Patented Oct. 3, 1865.




## Prysy 0 <br> 2 <br> or a series of nodules analogous to nerrous centers, which act as generators from one to the other along the whole line of cable and at such distances as will keep the line statically charged. In this case I bring the ends of my cable to earth-plates, asin the ordinary method. I use a wire coated with any insulating material and afterward worked into a hempen cable, which may be coated with iron or in any of the ordinary ways; bat I do not require the same insulation, as when the current of electricity is forced by a powerfal battery, as has hitherto been the case. In this cable the static charge requires but very slight power to give it the force requisite for telegraphic purposes. Farther, 1 can combine any namber of wires and generators in the same cable, so as to be able to send several messages and in each direction at one and the same time. <br> My generators are constructed either cylindrical or of any other convenient form. They are composed of two or more plates of dissim. ilar metal, separated by a compost formed of chalk or gspsumor other calcareons earth, well ground, with a solation of one or more of the chlorine salts, either ased separately or combined, and inclosed in a partially or wholly insulated case, which may be made of bituminized paper, gutta-percha, india-rubber, stoneware, glass, or metal, the inside of which may be lined with some insulating material. <br> According to avother method I coustruct a cable with not less than two wires of opposite electrical properties if messages are required to be sent in one direction ouly at one time; bat if it be desired to send two or more messages in the same or in opposite directions at one time, I employ as many copper or other wires of the same electrical property as may be necessary. <br> Fig. 1, Sheet 1, represents one form of cable in section, showing how it generates throughits whole length. The red lines (marked A) show the metallic circuit. The blue lines (marked B ) is the opposite metal, and which I prefer to be of tinned iron or galranized iron, and may be either interual or external to that marked A. The space between the lines $\mathbf{A}$ and $B$ will be of hemp, satarated, as before mentioned. The black lines (marked D) represent the outer corering of hemp or jate combined with tar or any other partially-insulating substance. <br> Fig. 2 shows a cable with its generators sub. merged. A A, generators on the line-wire, marked B B; C C, earth-plates; D D, galvanometer; E , battery. <br> Fig. 3 shows a longitudinal section of a simple generator. A A, the negative cylinder or plate; B B, the positive cylinder or plate, each with its continuous wire for connecting with the cable; CCCC, the compost; D, the outer covering, which may be hermetically sealed. <br> Fig. 1, Sheet 2, of the drawings represents a diagram of my simplest form of cable, composed of two wires only of opposite denomina- <br> tions, whereby I am enabled by the indaced electricity of the cableand itsearth-plates to tranemit a message in one or other direction at will. $a$ is a copper wire, and $b$ a galvanized-iron wire, which may either be the coreor the onter covering, or, if preferred, the iron and copper rires may belaid in onespiral or strand, batinsalated from each other in the usual or other manner, bat not necessarily what is generally emplosed for electrical insulation, from the fact of the cable not requiring battery-power to overcome the indactive resistance thereof. One end of the copper wire is connected to the receivinginstrument $c$, which instrament is in direct connection with the earth by the earth-plate $d_{0}$ of the same electrical denomination as the wire $a$. The iron wire $b$ is also in direct commanication at each end with earth bs the earth-plates e $\sigma^{\prime}$, of the same electrical denomination. In order to transmit a message, it is simply necessary to bring the two wires $a$ and $b$ in contact with each other at the sending end, when the distarbauce of the indaced electricity thereby produced will cause the necessary deflection of the receiring-instrument or galranometer c. In sending messages the copper wire at the sending end must be for the time being detached from the receiving-instrament, bat connected with the receiving-instrument at the opposite end, which I hare shown in dotted lines in Fig. 1. <br> Fig. 2 represents a diagram of a more perfect arrangement, whereby messages can be receired and sent simaltaneonsly. In this arrangementI employ not less than three wiresnamely, two copper wires, $a a^{\prime}$, and one iron wire, $b$, or one copper and two iron wires, all insalated from each other. Any number of wires may be used, according to the namber of circaits required. To one end of the copper wires $a$ is connected a galvanometer or other saitable recording-instrument, $c$, which is in connection with earth by a negative plate, $d$, or plate of the same electrical denomination as the wire. The opposite end of the other copper wire, $a^{\prime}$, is similarly connected toa galvanometer or other saitable recording-instrument, $c$, which is also in connection with earth by a plate, $d^{\prime \prime}$, of the same electrical denomination as the wire $a^{\prime}$. The iron wire $b$ is connected at each end with earth by a plate, $e c^{\prime}$, of the same or a similar electrical denomination as the wire. A cable of this constraction will at all times be filled with indaced electricity, or be statically charged like the Leyden jar, and it is the disturbance of this charge which, by operating upon the instrument at the distant end, produces the desired signals. This distarbance is effected by simply bringing by means of a commatator, the opposite wires or elements of the cable into contact with each other at the points $f f^{\prime}$. <br> Old or damaged cables which have been intended to be worked by battery - power, bat which havo become aseless by reason of defective insulation, may be readily worked by my <br> $\pm \mathbf{~}$




Patented March 27, 1866?
No. 53,430.

witnesse


G. B. SIMPSON.

Insulating Submarine Cable. No. 65,019.

Patented May 21, 1867.


Invenzor.
Geor M. Stimpion.




Fig. 3.

Fig. 4.




Patented Nov. 30, 1869.
No. 97,374.
Firg.I.

 <br> \title{
A. FOUCAUT. <br> \title{
A. FOUCAUT. <br> Telegraph Cable.
}

No. 90,089.
Patented May 18, 1869.

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ALEXINDER J. B. DE MORAT, OF PHILADELPHIA, PENNSYLVANIA.<br>Letters Patent No. 61,325, dated January 22, 1867.<br>IMPROVEMENT IN TEXLEGRAPHIC CABLES.



TO ALL WHOM IT MAY CONCERN:
Be it known that I, Alexinder Joen Baptistr De Morat, of Philadelphia, in the county of Philadelphia, State of Peunsylvania, have invented a new and improved Telegraphic Cable; and I do hereby declare that the following is a full and exact description thereof, reference being had to the accompanying drawings, and to the letters of reference marked thereon.

The nature of my invention consists in the construction of a telegraphic cable with one or more perfectly unbroken continuous tubes or cylinders, made by belically wound metallic atrips, insulared internally and esternally, and so constracted that when atrained or atretched, the conductive power of the cylinder remaina unimpaired, and always in 3 direct line and not spiral. By means of cylinders or tabes, the number of conductors in one cable may be increased indefnitely, without many of the objections that now exist in other cables where more than one conductor is made and attempted to be used. To those trying this cable, the advantages are so readily apparent that it is unnecessary to enter into a discussion of them.

To enable others skilled in the art to make and use my invention, I will proceed to describe its construction.
I take one or more steel, iron, or copper, ar other metallic wires, as at A, Figure 1, and wind closely around this a strip or band of copper, or other metal, in a spiral manner, as at B, fig. 1, and over the joints of this spiral covering I wind another metallic strip in a similar manner, but carefully breaking the joints of the first, as at C, fig. 1. The whole is then covered with thread, gutta percha, or other insulating material, as at D , fig. 1. If another cylinder is desired, I wind, closely and spirally, two more metalic strips, the second over and breaking the joints of the first, in like manner as the first cylinder; as at $E$ and $E$, Figure 2 and this again coated with insulating material, as at F, fig. 2; and this process is continued until any desired number of cylinders is attained. Several small cables, like fig. 1 or fig. 2 , may be bound frmly together and insalated, and thus form a double or compound cable. The whole cable is then covered with jute or otherwise protected as in other cables.

What I claim as $m y$ invention, and desire to secure by Letters Patent, is-
The construction of a telegraphic cable, by means of insalated tubes or continuous cylinder or cylinders, formed of helically wound strips, in such manner as to preserve uninterrupted linear conduction in case of stretching, as herein set forth, or any other aubstantially the same, and which will produce these intended effects.

ALEXANDER JOHN BAPTISTE DE MORAT.
Witnesses :
I. Newton Peirce,
A. Oscar Jones.

No. 59,318.
Patented Oct. 30, 1866.

$\qquad$

# J.MMES N. PMELPS, OF BROOKLYN, NEW YORK, ASSIGNOR TO HIMSFLF AND JOSEPH BAILEF, OF THE SAME PLACE. 

IMPROVEMENT IN TELEGRAPH-CABLES.

Specification forming part of Letters Patent No. 59,318, dated Netober 30, 1E6if; antedateli October 16, 1866.

To all rchom it may concern:
Be it knorn that I, Jimes N. Phelps, of the city of Brookly, in the county of Kings and State of Sew York, hare invented certain new and useful Improvements in Insulated Electric Conductors for telegraphic or other purposes; and I do hereby declare the following to be a full, clear, and exact description of the same, reference being had to the accompanying drawing, forming part of this specification, said drawing representing a piece of a telegraph-cable constructed according to my invention, with portions of the insulating material removed to expose the coniluctors to vier.
It has been desirable, more especially for submarine and other subaqueous telegraphs, to ohtain insulated electric conductors mhich would be elastic or capable of extension in the direction of their length without having their insulation impaired, and therefore not liable to be broken or injured by any lateral drag or pressure to which they might be subject trom any body passiug over and in contact with them; but, as far as known to me, no conductor has hitherto been invented which has possessed these essential requisites in a suitable degree to render its use practicable.

The object of this invention is to supply the above-mentioned mant; and to this end it cousists, first, in a conducting- wire with a loose tubular corering of india-rnbber or other elastic insulating material; and, secondly, in a metallic conductor of spiral form coiled around a core of india-rubieer or other thastic material and covered with a sheath of similar material; and, thirdly, in the emplosment, in a cable, of the spiral metallic conductor coiled aromnd an elastic core, which also constitutes a loose covering to a central comluctingrewire.
In the calble represented in the accompanying drawing the several features of my inrentiou are all illustrated.
1 is the central conductor, of simple copler or other wire.

B is the tubular corering, of india-rubber or other elastic insulating material, so fitted to the said wire as to be capable of longitudinal extension independently of the wire $A$, which is capable of extension. This tubular corering of elastic insulating material serves
also as the core around which the spiral metallic condnctor C is tightly mound. This conductor C , I prefer to make of a thin that ribbon of copper.
$D$ is the outer sheath, of india-rubuer or other elastic insulatiug material, applied tightly outside of the core $B$ and spiral metallic couductor $C$. This sheath may be protected by an armor of metallic rire or other suitable material in cases in which such protection may be necessary or desirable.

When the cable thus constructed is laid the ends of the elastic loose tube or core B and outer sieath are to be tirmis secured; but the ends of the central conductor $A$ are to be wound ou reels, to which springs are applied in such manner as to permit the said conductor to be muround by any unusual strain or drag apon the cable, by which the elastic core and sheath are stretched and caused to slin lengthrise on the said conductor; and When the said strain is removed the springs will turn back the reels, and so caluse the wire to be wound up agrain as the elastic core and sheath resume or approach their normal condition. In the stretch of the cable the coil of the spiral conductor is elongated in the direction of the length of the cable, and as the elastic core and covering resume or approach their normal condition by reason of their elasticity they contract the length of the coil of the spiral conductor.

The spiral conductor may be corered with a sheath of thin elastic insulating material, and another similar condactor be applied outside of the said sheath, whicis forms a core to the latter conductor. This additional condactor should be also protected by au outer sheath, or two or more conductors may be coiled at suitable distances apart on one core.
What I claim as my invention, and desire to secure by Letters Patent, is-
The employment, in a cable, of one or more spiral metallic conductors, C, wound around a core of india-rubber or elastic insulating material, B, which constitutes a loose insulating covering to a central conductor, $A$, substantially as herein described.

JAMES N゙. PHELPS.
Witnesses:
J. W. Coombs,
A. Le Clerc.



# United States Patent Office. 

WILLIAM H. JOHNSON, OF SPRINGFIELD, MASSACHUSETTS.

IMPROVED TELEGRAPHIC CABLE.

Specification forming part of Letters Patent No. 25.739, dated October 11, 1859.

To all criom it may concern:
Be it kuown that I, Wm. H. Jornson, of Spriugtield, in the county of Hampien and State of Massachnsetts. have invented certaiu Improvements in Electric Condnctors for Trinsmitting Telegraphic Signals, of which the folluwing is a full, clear, and exact description, reference being had to the accompanying drawings, making part of this specificatiou, in which-

Figure 1 represents a portion of a submarine telegrapl-cable, part of the coutiug being broken array to show the wires within; Fig. 2, a transverse sectiun of the same; Fig. 3, the same enlarged.
Heretofore solid wire has been used as a conductor for transmitting telegraphic messages, but it has been found that wheu its surface is esposed to the action of the elements, particularly of water, that the curreut of electricity is weakened by being carried off from the surface of the wire. To remedy, in a me isure, this defect, the wire has been coated with rarious materials of a less eleciric conductibility than the wire itself. This precantion in submarine telegrapling seems to be absolutely essential, as the wite would otherwise be in constant and immediate contact with the surrounding water; but on land routes it is generally omitted on yccount of the additioual expense of constructing the line, and the plain wire is found to answer very well for the trausmissiou of messages duriug the ordinary conditions of the surrounding atmosphere. But when the uncoated wire is exposed (an frequentls occurs) to storms aud per uliar electric changes of the atmosphere, the electric currevt is carried off trom the surface of the wire to such an extent as to interrupt aud frequently entirely prevent the transmission of messages orer the liue. Further, the plain wire is found to act berter in the ordiuary conditious of the atmosphere than that which is coated with gutta-percha or enter materials, showing that a clear and unobstructed surface gives a more eficient action to the conductor.
To obtain such a surface and yet be able to
protect the conductor from extraneous influences is the object of my present invention, which consists in the employment of a condactor of anch form that while it was be protected by an rxternal coating there will yet be a considerable amount of surface thronghout its whole length left free and uot in coutact with the coating. The form which I prefer is that of a plain tube. On land routes the tube may be simply coated with some material, such as gutta - percha, to protect its onter surface from being affected by the external influences which are asaally found to be detrimental to the efficient action of an electro- telegraphic conductor, while its inuer surface remains perfectly free; or, for submarine telegraphing, it mas form part of a cable, sach as is represented in Figs. 1, 2, and 3 of the drawings, in which-
$a$ is the tube or condactor; $b$, a coating of gutta-percha, which surruunds it. Over this are placed the wires $c$, which lie parallel to the asis of the tabe, aud are held in position during the coustruction of the cable by a thin wire, $d$ which is wonnd spirally aruund them. The outer coating, $f$, of gutta-percha, is then applied, which binds the whole into one solid mass.

There are other forms of conductor which can be used aud the same end be obtained. I cannot here eunmerate them all, but will describe oue, as shown in section, Fig. 4: The solid wite $B$ has prujections 2 and recesses or grooves 3 along its length. The coatiug $g$ may be drawn over the wire in a thin sheet or tabe or be wound around it, when the wire will be protected, while the surface in the grooves 3 will be free.
What I clain as my invention, and desire to secure by Letters Patent as a vew article oi manufacture, is-

An electro-telegraphic conductor constructed in the mauuer and for the purpose set forth.

WILLIAM H. JOHNSON.

## Witnesses:

Thos. R. Roach,
P. E. Teschemacher.

$\qquad$

# United States Patent Office. 

EDWARD Z. COLLINGS, OF CAMDEN, NEWJERSEY.

## UNDERGROUND ELECTRIC CONDUCTOR.

## SPECIFICATION forming part of Letters Patent No. 243,215, dated June 21, 1881.

Application fled March 30. 1EE1. (No model.)

To all cehom it may concern:
Be it known that I, Edward Z. Coli ings, a citizen of the I'niterl States, residing at Camden, in the county of Cauden, State of Xer
j Jer:ey, have invented a new and useful In. provement in Cuderground Electric Conluctors, which improvement is fully set furth in the folloring specification and accompanying drawings, in which-
10 Figure 1 is a view showing the conductor embodying my invention in position. lig. 2 is a section, eularged, in line $x x$, Fig. 1. Fig. 3 is a section of a morlification.

Similar letters of reference iudicate corre$i_{j}$ sponding parts in the several tigures.

Ms invention consists of an uuderground electric conductor formed of lengths of tubing and detachable or separated trass fitted irithin the same, whereby when the tabing is laid
zo the trays may be conveniently located and provide means for supporting, inclosing, and separating the elictric wires or cables.

It also cousists of testing-stations adapted for operating from above the ground the wires 2 or cords which draw the electric wires or cables through the cominctors.

Reterring to the drawings, A represents a tube or tubing, formed of glazed terra-cotta, glass, or other suitable materiad. properis laid
$3^{0}$ in the earth in the direction the electric wires or cable's are to run.

I $\mathrm{r}_{\mathrm{p}}$ presents a series of trays, which are mapted to be placed one above the other, sup. port each other in the tube A. and fill the space
35 thereot. On the upper and lower faces of the tratys, or oue fice of each, are horizontally-extending chammels a, for the reception of the electric wires or cables.

The tubing is laid in lengrths or sections
to properly connected, and the triy; $B$ are run thereinto at one end and pushed along the re... quired extent, and the electric wires or cables
are then iutroduced iuto and passed through the channels $a$, the latter thas acting to in-
close, support, and separate the wires or ca- 45 bles. As the trays are formed separately from the tubing or shells $A$, the chanuels $a$, not liable to become distorted in the process of construction of the trays, will be fuand to be uniform and unobstructed.

In Fig. 3 I show a modification, where the trays are supported on ledges formed on the sides of the iuner face of the tube.

The conductors lead into testing-statious C, located in the ground at proper distance apart. formed of a water-proot and suitably-closed rault, provided with one or more rollers, D. properly mounted within the same, over mbich the drawing. Tires conuected to the conductors may be run for the purpose of operating said 60 wires ontside of the stations, as shown in Fig. 1, said operatiou being conreniently accomplished withont the necessity of the workman remaining in the statiou longer than is necessary to start the work.

Having thus described my invention, what I claim as new, and desire to secure by Letters Patent, is-

1. A series of detachable trays, $B$, each having oue or more groores on both its upper and 7 its lover side, in combination rith a tube which incases said trays and holds them together, so that each luwer groove of one tray and the correpponding upper groove of the tray below it rill form a passage for a line wire, substan- 7 tially as set forth.
$\because$. The tube A, having semice lindrical interior groores at both ends, in combiuation mith detachable grooved trays B , substantially as set forth.
E. Z. COLIINGS.

## Witnesses:

John $A$. Wiedersuem,
F. Cooper.5


[^0]


Inventor:
$\qquad$

ELIJAH HARRISON AUSTIN, OF NEW YORE, N. Y.

IMPROVEMENT IN SUBTERRANEAN TELEGRAPH-LINES.

Specification forming part of Letters Patent No. 138,115, dated April $\boldsymbol{2 2}$, 1873; application filed Febraary 26, 1873.

To all chom it may concern:
Be it known that I, EliJah Harrison Als. tiv, of the city, countr, and State of New Fork, hare invented a new and useful Improrement in Conductors for Telegraph-Wires; and I do herebs declare the folloring to be a full, clear, and exact description thereof, which will euable those skilled in the art to make and use the sane, reference being had to the accompansing draming forming part of this specification, in rhich drawing-
Figure 1 represents a longitudinal section of this inrention. Fig. 2 is a transrerse section of the same.
Similar letters indicate corresponding parts.
This in reution consists in the arrangement of an insulated bridge inclosed in a box which forms the connecting-link between sections of pipes which inclose one or more telegraphwires in such a manner that, by opening said bos, access can be had to the wire or wires whenerer it may be desirable.
In the drawing, the letter $\mathbf{A}$ designates a box, made of cast-iron or any other suitable material, and provided with a cover, B, so that by removing said cover access can be had to the iuterior of the bor. The ends of the bos connect with pipes C C , which represeut sections of a couductor for telegraph-wires, and which may be arranged with one or more passages, according to the number of tele-graph-wires to be passed through the same. In the interior of the box $A$ is secured an insulated bridge, D , provided with one or more notches, a, (see Fig. 2,) through which the wires are passed.

By this arrangement easy access can be had to any part of the telegraph wire or wires, and repairs can be effected with facilit5. The conductors C C mar, for instance, be used in cities for the mires of fire-alarm telegraphs. In this case said conductors are
prorided with a multiplicity of passages, one insulated from the other, so as to make room for the required number of wires. If the conductors are placed under ground and one of the wires gets broken or inoperative, it is impossible to repair the same without much tronble and expense, and for this reason subterranean conductors for telegraph-wires have not been considered practical. But by my improvement I an euabled to repair each wire with the greatest facility. The bridge containing boses 11 will be distributed at suitable interrals along the line, and if either of the wires becomes inoperatire, it can readily be determined by an electrometer where the faulty place exists in the wire, and by opening the boses next to this place the falult can be remedied without much trouble.

In order to tiacilitate the operation of pick. ing out the faulty wire, the notches in the bridges are numbered to correspoud to the number of the wires, and if it is found, for instance, that wire 4 is inoperative, this wire is easily picked out by opening the boxes and looking at the numbers marked ou the bridges.

By my improvement subterranean condactors for telegraph-wires are reudered practicable, and any repairs which may be required on such wires can be made rith as much ease as on wires suspended on poles.

What I claim as ner, and desire to secure by Letters P'atent, is-

The arrangement of boses $A$ containing insulated bridges D betreen the sectious C C of a conductor for telegraph-wires, substantially as and for the purpose herein shown and described.

ELIJAH H. AUUSTIN.
Wituesses:
W. Hauff,
E. F. Kastenhúber.



ire the wires. In this way all the wires are wir at once as the work progresses of laying whe at so as to aroid opening the street want rreat distance at a time. This opera. is carried on between raults.
Whet the second rault is completed the who of the wires are secured apon their tight-pops-screws F, which are fastened by nuts $l$, 0 deseribed, to the insulating-plate $G$. The apposite rimls of the wires are then drawn to amper tension in the first vault, cut off, and ancil to the tightening. screws, as in the secad railt. The screws $F$ at both ends are ben adjusted to gire the wires the proper upheness to keep them apart through the mank. In like manner anothersection of wires wdraril through the trunk from the second to de lhird vault and secured, the draw-bead M wang ill each operation made the means of drawity the rires. The ends of the wires granin the secoud vault leading throagh both tranks between vaults are then counected by wrans of binding-screms e, Figs. 3 and 4 , so an torm continuous wires, and which will olmit ot being opened within each rault for mung purposes without catting the wires.
She arrangement of the working-vaults and ine junction of the severallines of wires therein fund great facility for the remoral and reNacement of any wire which may be fosind to deflective. This is done by disconnecting tere wire from the screw in one of the raults and connecting the end of another perfect wire to that of the defective wire, then pulling the trective wire tbrongh the trunk into the neat rauit, thus drawing the perfect wire through the trunk and its several insulating divisions by the aceucy of the defective wire, atter which the purfect wire is secured and connected at both ends with the screws and continuons ures, as lieretofore described. In joining the mals of the defective and perfect wires care should be taken to make the joint perfectly month by tiling the ends of the wires to a punt previous to making the joiut and solder: ine joint when made, so that it will read$d y$ pass through the insulating-bars $g$ and bewren the other wires without catching or tearme the coating off the wires. Should the trunk be ran through vaults convected with maldurs umiter the sidewalk or street, it can to suspended by the clamp B from the roof of the vault. The trunk being in sectious, and the hulding and insulatiug bars $g$ also in sepante and independent sections, the trunk-sectans may be remored and replaced, or the oress and dirision-bars lifted out of the trunk to rybair any damage, or for any other reason shich may be found necessary to make their Tmosal. In dratwing the wires into the trunk in desigued to hare a number of space-wires sp proper connection to meet future demands $\alpha$ an merease of business, so that it will not brequired to open the truak at ang time for thap purpose.

The line-wires may be connected apod a switch-board within the working-raults for the parpose of cross-connecting line-rires in the raults when necessary, the rault being easils accessible by trap-door $\mathrm{C}^{\prime}$ and lad er X , or by entrance from adjoining cellars.

My inreution is equally applicable for through-lines; but should it be deemed best at the city limits to connect the rires to the usual telegraph-poles I erect a tower, P, about thirty feet high upon the last rault, into which the wires from the trunk lead and connect with those on the pole, thus combining the undergroand with the elevated line telegraph-wires. This torer $P$ also serves a very important and useful purpose as a ventilator for the trunk in connection with the other ventilators described. 4 groored pole may be used instead of a tower. To keep the trunk and wires dry, I produce a draft through it either by forcing or sucking air through it bs suitable blowers arranged at snitable places along the live, and thas aroid all difficulty which might arise from dampness of the wires.

Haring thus described my invention, I claim-

1. The combination of the insulating guideplates $G$, the insulating sapporting-bars $g$, the drawhead M, and the reels $E$ with the hollow trunk-sections and the working-vanlts C . all constructed in laying underground-tele-graph-line wires, substantialls as described.
2. The draw-head M, in combination mith a series of separate and distinct layers of tele-graph-line wires and an insulating entering plate, G, wherebs all the wires are drama aud laid in the trunk simultaneously, as described.
3. In underground-telegraph-line wires in which the trunk $A$ is combined with rorking. vaults $C$, within which the trunk projects, the combination thererith of the entering guide insulating-plates $G$ for the wires, esssentially as described.
4. In combination with the entering guide insulating-plates $G$, arranged within the trunk terminus D, as described, the tensiou-aljusting scrers $F$, supported by said plates, substantially as described.
$\bar{j}$. The ends D of the trunk-sections within the vault, made flaring, to afford working room betreen the wires, substantially as herein described.
5. In combination with the flaring projecting euds $D$ of the trunk-sectious within the rault, the working openings $f$ within said sections, to effect the union of the line-rires with the interior etals of the tightening-screms $F$, as described.
Iu testimong whereof I hare hereunto set mg hand this 21st day of February, A. D. 1S73, in the presence of tro subscribing ritnesses.

WILLIAM MACKINTOSH.
Witnesses:
A. E. H. Jonnson,
J. W. Hamilton Jomison.





## UNITED States Patent Office.

JAMES S. PIERSON, OF BROOKLYY, NEW YORK.

IMPROVEMENT IN UNDERGROUND-TELEGRAPH LINES.

Specification forming part of Lettera Patent No. 217,479, dated July 10., 1879; application tiled November 22, 1878.

To all schom it may concern:
Be it known that l, James S. Pierson, of Brooklyn, in the county of Kings and State of Yew York, have invented an Improrement in culerground-Telegraph Lines, of which the following is a specification.
Telegraph - wires leeretofore lail in the ground hare been incased iu non-conducting material, and then introduced in tabes. In mine instances these tubes bare been of metal and laid together in sections.
My invention relates to the means for holding the wires in position, insulating them, and rendering the entire structure water-proof.
In the drawings, Figure 1 is a cross-section of the lines and the inclosing.case; and Fig. $?$ is a plan, partially in section, of the case and lines.
The telegraph wires or conductors $a$ are of copper or other material, and the size of the amderground stricture will depend upon the number of conductors.
The case $b$ is of either wood, metal, or earth. enware. I prefer to make the same of wood thoroughly cosated with asphalt. The sections or lengthis of case are united by tougues and grooves at $e$, and india-rubber, asphalt, or other rielding material is to be inserted to keep out water, and with metal cases this gields to expansiou or contraction from heat or cold. The cover $f$ is preferably secured by screiss.
A layer of melted native asphalt or bitumen is laid in the case $b$, and upon this a plauk or lwarl. $h$, having mumerous grooves ir its uppur surfice, and iuto these grooves the conductors a are laid. It is generally best to supply these telegraph-wires from reels that are draru along the top edge of the pipe or case $b$, and planks or boards $h$ are laid successirely upon the bitumen, the grooves matching each other.
Melted bitumen or asphalt is poured upon the boarrls $h$, and in sufficient quantities to
fill the groores and prevent moisture ranching either the board or the conductors.

A second board, $l$, is laid upon the asphalt while hot, and pressure is applied sufficient to cause an intimate contact between the board and the bitamen.

The gronved boards shouhl be laid so that the joints of one layer come near the middle of the boards of the nest layer.
A second range of wires is laid in the grooves in the surfaces of the second layer of boards, $l$, and the filling-in of melted bitumen is made use of, as before described. In this mamer several lagers are introduced in the cise, and then the cover is put ou amd fastened down, if desired.

The bitumen, being indestructible, entirely water-proof, and slightly elastic, is excellently adapted to the iusulation and protection of anderground-telegraph lines, and the risk of injury is lessened in consequence of the slight elasticity of the bitumen, becanse the same will sield and not crack bs the settling of the earth or the frost displacing the case containing the conductors.
It is to be understoon that it is preferable not to employ the inferior or brittle quality of bitumeu or asphalt.

Lateral brauches are taken otr in the man. ner represented in Fig. 1, the wires being laid in transterse grooves that correspond to the grooves in the plank that piss oft laterally.

I claim as my inveution-
In combination with grooved plamks or boards and the conductors in such grooves, is filliug of asphalt introduced into such grooves and around the boards, substantially as set torth.

Sigued by me this 10th day of Sovember, A. D. 187 S .

JAMES S. PIERSON.
Witnesses:
Geo. T. Pinchiey,
William G. Motr.







ATHERFORCE




АTHERFORCE
€THERFORCE


[^0]:    $\qquad$75

